

10/826,554

EIC search

Ginger R. DeMille

? t1/5/

1/5/1

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013186416 - Drawing available

WPI ACC NO: 2003-269974/\*200327\*

XRPX Acc No: N2003-214197

**Build-to-order system configuration method e.g. for computer system, involves selecting system configuration from list of configuration choices provided by browser interface**

Patent Assignee: GATEWAY INC (GATE-N)

Inventor: ANDERSON G J; GLEN A J

**Patent Family** (3 patents, 28 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
EP 1265183	A1	20021211	EP 2002394050	A	20020429	200327 B
US 20020188519	A1	20021212	US 2001876577	A	20010607	200327 E
JP 2003076897	A	20030314	JP 2002164341	A	20020605	200328 E

Priority Applications (no., kind, date): US 2001876577 A 20010607

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing	Notes
EP 1265183	A1	EN	15	7		

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR  
IE IT LI LT LU LV MC MK NL PT RO SE SI TR

JP 2003076897	A	JA	10			
---------------	---	----	----	--	--	--

**Alerting Abstract EP A1**

NOVELTY - A list of configuration choices containing available system elements, is transmitted to a user terminal (110) by a browsing interface (120). A system configuration selection based on a combination of system elements selected from the list is received from the user, and a description of the function for implementation with the selected system configuration is provided.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

1. Program for build-to-order system configuration; and
2. System for aiding user in selection of products for build-to-order system.

USE - As a web site for selecting products for configuring build-to-order systems such as computer systems, automobiles, stereos and security systems.

ADVANTAGE - Assists user in the selection of products and components to be used in the build-to-order system.

DESCRIPTION OF DRAWINGS - The figure shows the block diagram of system for gaining access to browsing interface.

110 User terminal

120 Browsing interface

**Title Terms/Index Terms/Additional Words:** BUILD; ORDER; SYSTEM;  
CONFIGURATION; METHOD; COMPUTER; SELECT; LIST; CHOICE; INTERFACE

**Class Codes**

International Classification (Main): G06F-017/60

International Classification (+ Attributes)

Ginger R. DeMille

IPC + Level Value Position Status Version

G06Q-0030/00 A I R 20060101

G06Q-0030/00 C I R 20060101

US Classification, Issued: 705026000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-E01B; T01-N01A2E; T01-S03

?

? show files;ds  
 File 350:Derwent WPIX 1963-2007/UD=200779  
 (c) 2007 The Thomson Corporation  
 File 344:Chinese Patents Abs Jan 1985-2006/Jan  
 (c) 2006 European Patent Office  
 File 347:JAPIO Dec 1976-2007/Jun(Updated 070926)  
 (c) 2007 JPO & JAPIO  
 File 371:French Patents 1961-2002/BOPI 200209  
 (c) 2002 INPI. All rts. reserv.  
 File 2:INSPEC 1898-2007/Nov W4  
 (c) 2007 Institution of Electrical Engineers  
 File 35:Dissertation Abs Online 1861-2007/Aug  
 (c) 2007 ProQuest Info&Learning  
 File 65:Inside Conferences 1993-2007/Dec 12  
 (c) 2007 BLDSC all rts. reserv.  
 File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Oct  
 (c) 2007 The HW Wilson Co.  
 File 256:TecInfoSource 82-2007/Apr  
 (c) 2007 Info.Sources Inc  
 File 474:New York Times Abs 1969-2007/Dec 12  
 (c) 2007 The New York Times  
 File 475:Wall Street Journal Abs 1973-2007/Dec 11  
 (c) 2007 The New York Times  
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13  
 (c) 2002 The Gale Group  
 File 23:CSA Technology Research Database 1963-2007/Nov  
 (c) 2007 CSA.  
 File 56:Computer and Information Systems Abstracts 1966-2007/Oct  
 (c) 2007 CSA.

Set	Items	Description
S1	20410	(MADE OR MAKE OR BUILD) (2W)ORDER OR MTO OR BTO OR PULL()SY- STEM? ? OR DDM OR (DEMAND()DRIVEN OR ON()DEMAND OR JUST()IN()- TIME OR JIT) (2N)MANUFACTURING OR BESPOKE
S2	2317	S1(S)(WEB() (SITE OR PAGE OR BASED) OR WEB OR INTERNET OR O- NLINE OR ON()LINE OR WEBSITE OR WEBPAGE OR SERVER? OR AUTOMAT? OR SOFTWARE OR WITHOUT()HUMAN()INTERVENTION)
S3	4746	(CUSTOMIZ? OR PERSONALIS? OR PERSONALIZ? OR CUSTOMIS? OR (- TAILOR OR CUSTOM) () (MADE OR MAKE OR MANUFACTUR?)) (S) (CD OR RE- CORD? ? OR DVD OR DISK? ? OR DISC? ? OR VIDEOTAPE OR VIDEO()T- APE OR STORAGE()MEDIUM OR VIDEODISC OR VIDEODISK OR RECORDING OR ALBUM)
S4	175910	(LIST OR ITEMIZ? OR ITEMIS? OR TABLE OR CHART OR SELECT?) (- 5N) (PRODUCT? ? OR ITEM? ? OR GOODS OR SERVICES OR SHIRTS OR D- ESIGNS) OR CATALOGUE? ? OR CATALOG? ?
S5	0	S2 AND S3 AND S4
S6	8	S2 AND S3
S7	79	S2 AND S4
S8	87	S6 OR S7
S9	67	S8 FROM 350,344,347,371
S10	20	S8 NOT S9
S11	57	S9 AND AY=1963:2004
S12	11	S10 NOT PY>2001
S13	68	S11 OR S12

? t13/3,k/all

13/3,K/1 (Item 1 from file: 350)  
 DIALOG(R)File 350:Derwent WPIX  
 (c) 2007 The Thomson Corporation. All rts. reserv.

0016905239 - Drawing available

WPI ACC NO: 2007-620303/200759  
XRPX Acc No: N2007-482807

**Document's personalized ranking determining method for ordering document, involves generating personalized ranking for document based on information retrieval score and personalized anchor text score**

Patent Assignee: GOOGLE INC (GOOG-N)  
Inventor: HAVELIWALA T H; JEI G; KAMVAR S D  
Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 7260573	B1	20070821	US 2004848599	A	20040517	200759 B

Priority Applications (no., kind, date): US 2004848599 A 20040517

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 7260573	B1	EN	16	6	

**Alerting Abstract** ...a list of documents a search engine system a computer readable storage medium comprising a set of instructions to perform a method of determining a **personalized** ranking of a document...

...USE - Used for determining **personalized** ranking of a document by a search engine for ordering the document on World Wide Web and document stored on the computer...

...ADVANTAGE - The method facilitates to **make** the **order** of documents in a set of search results more attuned to a user's personal preferences...

...DESCRIPTION OF DRAWINGS - The drawing shows a flowchart of a method of determining **personalized** ranking for a document in a set of search results.

Basic Derwent Week: 200759

13/3,K/2 (Item 2 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0015978703 - Drawing available  
WPI ACC NO: 2006-510371/200652  
Related WPI Acc No: 2003-147892  
XRPX Acc No: N2006-408606

**Global e-commerce marketing and sales method for manufacturers' products, involves using product identifier value to select procedure to retrieve specific language version of marketing information and generate e-commerce web page**

Patent Assignee: HORN M (HORN-I); MANAUGH T S (MANA-I)  
Inventor: HORN M; MANAUGH T S  
Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20060136309	A1	20060622	US 2001788853	A	20010221	200652 B
			US 2005316572	A	20051222	

Priority Applications (no., kind, date): US 2001788853 A 20010221; US 2005316572 A 20051222

**Patent Details**



Ginger R. DeMille

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060136309	A1	EN	44	2	Division of application US 2001788853

Division of patent US 7013289

Global e-commerce marketing and sales method for manufacturers' products, involves using product identifier value to select procedure to retrieve specific language version of marketing information and generate e-commerce web page

**Alerting Abstract** ...NOVELTY - The request for marketing product is processed by server. A **product** identifier value is used to **select** an SQL procedure to retrieve specific language version of marketing information from database and generate an e-commerce web page. The web-page containing purchase...

...ADVANTAGE - The buyers are allowed to **select** a **product** for purchase in an interactive way that encourages completion of the purchase. The products can be offered with custom options and in whole-sale quantities...

#### Original Publication Data by Authority

#### Original Abstracts:

...effectuates global electronic commerce on the Internet across frontiers of nations, cultures, and languages. Referral Websites serving various locales offer Buyers the opportunity to view **products** for purchase. A **Buyer** **selects** categories of **products** for viewing by using drop-down menus that organize products into a clear taxonomy that can be expressed across all languages. Having **selected** a category of **products** for viewing, a **Buyer** receives, from a multi-version relational database, a version of marketing information about each product. The version is one automatically sent from the database to match the Buyer's language, culture, and nationality, as deduced from the use of a particular Referral Website. A shopping cart allows Buyers to **select** a **product** for **purchase** in an interactive way that encourages completion of the purchase. Products can be offered with custom options and in wholesale quantities. Personalized Web pages allow comprehensive customer...

#### Claims:

...version of said stored marketing information about a product; storing, in a server, a set of locale-specific server scripts and style sheets that are **selectively** used to generate locale-specific e-commerce Web pages that display said translated marketing information; displaying to a Buyer, who is using a Web browser and is...

...the buyer's request a series of interactive menus by which the Buyer drills down through a hierarchy of department, group, family, and category to **select** for viewing **product** information about a particular product; processing, by said server, said request for said marketing information about said **product**, where a **product identifier** value and said locale identifier value are **used** to **select** one SQL procedure of said set of SQL procedures to retrieve said one locale-specific language version of marketing information from said database; generating an...

...said product at a Website enabled for processing of e-commerce purchase transactions; and notifying said manufacturer that said purchase of said product has been **made** by said Buyer. ...

Basic Derwent Week: 200652...

13/3,K/3 (Item 3 from file: 350)

Ginger R. DeMille

DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0015857128 - Drawing available  
WPI ACC NO: 2006-388818/200640

**Method and device for operating online bto shopping mall linked with offline agency having agent code for each region**

Patent Assignee: SAFER COMPUTER CO LTD (SAFE\*N)

Inventor: PARK J J

**Patent Family** (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
KR 2005045114	A	20050517	KR 200379066	A	20031110	200640 B

Priority Applications (no., kind, date): KR 200379066 A 20031110

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing	Notes
KR 2005045114	A	KO		1		

**Method and device for operating online bto shopping mall linked with offline agency having agent code for each region**

**Alerting Abstract ...NOVELTY** - A method and a device for operating an online BTO ( Build To Order ) shopping mall linked with an offline agency having an agent code for each region are provided to distribute sales/profits generated from the offline and the online shopping mall of a head office to the regional agency based on each assigned marketing area. DESCRIPTION - An order information database(112) stores order information of products selected by using a BTO online shopping mall(106). A regional agency information database(110) stores order/delivery address of a customer buying the selected product. The BTO shopping mall server assigns the agency code to each region according to the order/delivery address read from the regional agency information database and distributes the profits generated from the BTO shopping mall to each agency receiving the agency code.(c) KIPO 2006Image 1/1

Basic Derwent Week: 200640

**13/3,K/4 (Item 4 from file: 350)**

DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0015617712  
WPI ACC NO: 2006-181885/200619  
XRPX Acc No: N2006-156948

**Customized personal care composition e.g. body wash preparing and delivering business method, involves determining amounts of product base and customizing agents to be blended into container by measuring options and devices**

Patent Assignee: HENDERSON C L (HEND-I)

Inventor: HENDERSON C L

**Patent Family** (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 20060036454	A1	20060216	US 2004916794	A	20040811	200619 B

Priority Applications (no., kind, date): US 2004916794 A 20040811

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060036454	A1	EN	4	0	

**Original Publication Data by Authority**

**Original Abstracts:**

...to a consumer at a location, (typically the point of sale,) remote from a second location in which a (non-prescription, non-cosmetic) personal care **product** base composition is **prepared**. A **selection** of customizing agents of different classes with a common vehicle is made available to the consumer for custom formulation of a (non-prescription, non-cosmetic) personal care product with...

**Claims:**

...individual retail customers that is performed in a "while-you-wait," "drive thru" and/or "call in--take out" retail environment by means of non-**automated** hand-crafting a customized, (non-prescription, non-cosmetic) **personal** care product to a consumer at a location remote from a second location in which a (non-prescription, non-cosmetic) personal care product base is...

Basic Derwent Week: 200619

13/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015400225 - Drawing available

WPI ACC NO: 2005-745547/200576

Related WPI Acc No: 2005-745579

XRPX Acc No: N2005-614816

**Method for earning money by web-based on - demand product manufacturing and fulfillment, involves manufacturing and preparing product for shipping to user without human intervention , after receiving payment information from user**

Patent Assignee: MARSHALL C (MARS-I)

Inventor: MARSHALL C

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20050234783	A1	20051020	US 2004826554	A	20040415	200576 B

Priority Applications (no., kind, date): US 2004826554 A 20040415

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050234783	A1	EN	18	9	

**Method for earning money by web-based on - demand product manufacturing and fulfillment, involves manufacturing and preparing product for shipping to user without human intervention , after receiving payment information from user**

**Alerting Abstract ...NOVELTY** - A web site having products available for purchase is hosted. An user input indicating **selection** of **product** is received. A price for **selected product** is calculated and the payment information is received from the user. The product is manufactured and prepared for shipping to the user, without human intervention....**USE** - For earning money by manufacturing and fulfillment of **web - based** on-demand product such as recording medium e.g. compact disk (CD), DVD, video tape

containing content such as music, audio, video, text, **software**, tables, photos, by independent record companies, recording artists, film studios, **software** providers, school yearbook producer, auto manufactures, infomercial producers, health-care providers, video-game producers, movie companies and television networks...

...DESCRIPTION OF DRAWINGS - The figure shows a schematic diagram of system for providing **automated online on - demand manufacturing** and fulfillment for media...

**Original Publication Data by Authority**

**Original Abstracts:**

A method for earning money by web-based **on - demand product manufacturing and fulfillment**. The method includes hosting a **website** having products available for purchase. User input indicating **selection** of at least one of the **products** is received. A **price** for the **selected product** is calculated and **payment** information is requested from the user. Payment information is received from the user. The product is manufactured and prepared for shipping to the customer. The method is performed **without human intervention**. >

**Claims:**

<b>1</b>. A method for earning money by web-based **on - demand product manufacturing and fulfillment**, comprising: hosting a **website** having products available for purchase; **receiving** user input indicating **selection** of at least one of the **products**; **calculating** a price for the **selected product**; **requesting** payment information from the user; receiving payment information from the user; manufacturing the **product**; and preparing the product for shipping to the customer; wherein the method is performed **without human intervention**.> Basic Derwent Week: 200576

13/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015312786 - Drawing available

WPI ACC NO: 2005-662990/200568

XRPX Acc No: N2005-543043

**Software installation facilitating method for built to order computer, involves downloading and installing selected item which is not pre-purchased, if payment information is determined valid**

Patent Assignee: DELL PROD LP (DELL-N)

Inventor: AMRO H Y; NADON R G

**Patent Family** (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 6948169	B1	20050920	US 2000714323	A	20001116	200568 B

Priority Applications (no., kind, date): US 2000714323 A 20001116

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 6948169	B1	EN	6	4		

**Software installation facilitating method for built to order computer, involves downloading and installing selected item which is not pre-purchased, if payment information is determined valid**

**Original Titles:**

Web-based factory manufacturing of computers in a **build -to- order** manufacturing environment

**Alerting Abstract ...NOVELTY** - The method involves determining whether the **selected item** by the user is pre-purchased. The **selected software item** is downloaded if the item is pre-purchased, else the user is prompted to enter the payment information. The not pre-purchased **selected item** is downloaded and installed on the computer, if the payment information is valid....**USE** - For facilitating web-based installation of **software** on built-to order ( **BTO** ) computer.?

**...DESCRIPTION OF DRAWINGS** - The figure shows a flowchart explaining **software** installation facilitating method.

**Original Publication Data by Authority**

**Original Abstracts:**

One embodiment is a system and method for facilitating factory-installation of software in a **build - to - order** (" **BTO** ") **manufacturing** environment using a **web - based software** distribution system . Subsequent to physical assembly, the minimum **software** required for a **computer** to boot up and operate and connect to the **Internet** is installed on the hard drive thereof. Upon initial boot-up of the computer, a " **Web - Based Install**" ("**WBI**") **icon** is displayed on the desktop interface element thereof. Clicking on this icon causes the computer to be connected to a secure **website** of the computer **manufacturer** (" **Internet boot facility**"). An **ID** number identifying the particular computer is then **automatically** provided to the **Internet** boot facility and a page including a list of all of the **software** which the customer **purchased** for the identified computer is displayed to the customer. The customer may select one or more programs to be downloaded to and installed on the computer by clicking on the associated link(s) or icon(s). Alternatively, rather than a **WBI** icon, icons for each of the purchased **software** packages are displayed on the desktop interface element thereof when the computer is first booted. Clicking on an icon causes the computer to connect to the **Internet** boot facility, and, **after** the computer is identified thereto, downloading and installation of the **software** identified by the **icon** is performed. Alternatively, the download and installation process is initiated immediately and **automatically** when the computer is first booted.

**Claims:**

...being automatically provided to the Internet boot facility;using the system ID to access a corresponding file displayed on a web page and including a **list** of the pre-purchased software **items** , the web page including other software **items** **not** pre-purchased;responsive to the **user selecting** any of the software **items** , **determining** whether the user has pre-purchased the **selected software item** , and if pre-purchased, **automatically** downloading the **selected software items** ;if the **selected software item** is not pre-purchased, prompting the user to **enter payment information** ;determining whether the payment **information** is **valid** ; andif valid, downloading and installing the not pre-purchased software item on the computer system.Basic Derwent Week: 200568

13/3,K/7 (Item 7 from file: 350)

Ginger R. DeMille

DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0014992883

WPI ACC NO: 2005-340761/200535

**A pull-down co-work marketing system to form a community through mutual interest realization among economic entities**

Patent Assignee: LEE S (LEES-I); LEE S H (LEES-I)

Inventor: LEE S; LEE S H

**Patent Family** (2 patents, 108 countries)

Patent			Application			Update	
Number	Kind	Date	Number	Kind	Date		
KR 462686	B	20041217	KR 200429356	A	20040428	200535	B
WO 2005106731	A1	20051110	WO 2005KR1215	A	20050427	200574	E

Priority Applications (no., kind, date): KR 200429356 A 20040428

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
KR 462686	B	KO		0	
WO 2005106731	A1	EN			

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW  
BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR  
HU ID IL IN IS JP KE KG KM KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW  
MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN  
TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES  
FI FR GB GH GM GR HU IE IS IT KE LS LT LU MC MW MZ NA NL OA PL PT RO SD  
SE SI SK SL SZ TR TZ UG ZM ZW

...and employee section via its database based on membership registration where, in case of a non-member, the main page consists of company introduction, product **catalog** and membership registration sections. The member management section basically allows three transactions for supply account and consumption account respectively so that upon completion of three...

#### Original Publication Data by Authority

#### Original Abstracts:

...consumption account and supply account have the equivalent status through society and mobile customer management, pull down co-work marketing tool, etc., by constructing a **web server** configuration system in **minimum** access mode using a customer computer or a mobile...

Basic Derwent Week: 200535

13/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0014774880 - Drawing available

WPI ACC NO: 2005-122549/200513

XRPX Acc No: N2005-105779

**Order delivery system in online commercial transactions, verifies problem in settlement number of purchaser to decide stoppage of transaction or store notification, and allows goods delivery based on problem free settlement**

Patent Assignee: JEONG J (JEON-I); JEONG J Y (JEON-I)

Inventor: JEONG J; JEONG J Y

**Patent Family** (3 patents, 98 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2005006232	A1	20050120	WO 2003KR1663	A	20030819	200513 B
AU 2003252565	A1	20050128	AU 2003252565	A	20030819	200525 E
KR 2005008144	A	20050121	KR 200347995	A	20030714	200535 E

Priority Applications (no., kind, date): KR 200347995 A 20030714

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2005006232	A1	EN	27	2	

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003252565 A1 EN Based on OPI patent WO 2005006232

**Original Publication Data by Authority**

**Original Abstracts:**

...delivery system and method in electronic commerce using a convenience store. The system includes a local purchaser computer for allowing a purchaser to search and **select goods** and then **place an order**; an electronic commerce integrated management system server for integrally managing order details, settlement details, delivery details, etc.; a convenience store terminal for delivering the...

...and a delivery company for delivering the goods for which the payment is made to the purchaser. Therefore, the payment is made after confirming a **purchaser's order** details and settlement number. It is thus possible to supplement a problem in the settlements of the credit card. Further, where the purchaser purchases merchandise...

...Basic Derwent Week: 2003WO-KR0001663

13/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014681999 - Drawing available

WPI ACC NO: 2005-029583/200503

XRPX Acc No: N2005-025569

**Automatic foodstuff vending machine e.g. for submarine sandwich, includes multi ingredient dispensing stations which are selectively activated based on customer preference**

Patent Assignee: PARKS C M (PARK-I)

Inventor: PARKS C M

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20040238555	A1	20041202	US 2003473604	P	20030527	200503 B
			US 2004855018	A	20040527	

Ginger R. DeMille

Priority Applications (no., kind, date): US 2003473604 P 20030527; US  
2004855018 A 20040527

**Patent Details**

Number Kind Lan Pg Dwg Filing Notes  
US 20040238555 A1 EN 23 20 Related to Provisional US 2003473604  
...NOVELTY - The conveyor is moved relatively between food item and  
ingredient dispensing stations. The ingredients are **selectively** dispensed  
into the food **item** from respective dispensing stations based on the  
customer preference.

**Original Publication Data by Authority**

**Original Abstracts:**

The vending machine disclosed automatically assembles and delivers a **made-to-order food item** such as a submarine sandwich, salad, taco, or sandwich wrap in response to a customer order. The machine includes a conveyor that produces relative motion between a food item and ingredient dispensing **stations** that dispense customer- **selected** ingredients, including condiments, dressings, seasonings, sliced meats and cheeses, vegetables, and soft sandwich spreads. The machine may include an oven that bakes a portion of...

**Claims:**

...of ingredient dispensing stations within the vending machine; wherein said plurality of ingredient dispensing stations further comprises a first dispensing station that dispenses a customer- **selected** first ingredient onto the food **item**; a second dispensing station that dispenses a customer- **selected** second ingredient onto the food **item**; and a third dispensing station that dispenses a **customer - selected** third ingredient onto the food **item**. ...

13/3,K/10 (Item 10 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014586582 - Drawing available

WPI ACC NO: 2004-768545/200476

XRPX Acc No: N2004-606392

Digital video product e.g. DVD, audio visual content distribution process, involves transmitting selected video sequence with modified content, and registering personalized information that is complementary to selected sequence

Patent Assignee: MEDIALIVE (MEDI-N)

Inventor: LECOMTE D

Patent Family (5 patents, 107 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
FR 2853786	A1	20041015	FR 200350098	A	20030411	200476 B
WO 2004093453	A1	20041028	WO 2004FR50153	A	20040409	200476 E
EP 1614293	A1	20060111	EP 2004742840	A	20040409	200604 E
			WO 2004FR50153	A	20040409	
US 20060195875	A1	20060831	WO 2004FR50153	A	20040409	200657 E
			US 2005551921	A	20051005	
JP 2006523055	W	20061005	WO 2004FR50153	A	20040409	200667 E
			JP 2006505873	A	20040409	

Priority Applications (no., kind, date): FR 200350098 A 20030411



**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
FR 2853786	A1	FR	22	1	
WO 2004093453	A1	FR			

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW  
BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR  
HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW  
MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR  
TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES  
FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK  
SL SZ TR TZ UG ZM ZW

EP 1614293 A1 FR PCT Application WO 2004FR50153  
Based on OPI patent WO 2004093453

Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI  
FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR

US 20060195875 A1 EN PCT Application WO 2004FR50153

JP 2006523055 W JA 17 PCT Application WO 2004FR50153

Based on OPI patent WO 2004093453

**Digital video product e.g. DVD , audio visual content distribution  
process, involves transmitting selected video sequence with modified  
content, and registering personalized information that is complementary  
to selected sequence**

...digital video sequences by a user, to activate transmission of the  
video sequence in a nominal format with modified video contents. An  
information that is **personalized** for the user and complementary to the  
selected sequence is registered and provided during viewing of the modified  
video sequence, in a support medium e.g. DVD .

**Original Publication Data by Authority**

**Original Abstracts:**

...stage activating transmission of a video sequence in the nominal format  
of the original video sequence selected yet whose content was modified in  
order to **make it inoperable** on standard reading equipment. Second  
personalized information is recorded for the user and is complementary to  
the first sequence. The first sequence is recorded at...

...modified main stream that cannot be used on standard reading equipment,  
and a smaller part that is retained in the server within complementary  
digital information **personalized** for each user and complementary to the  
modified **main** stream, a stage for transmitting the main stream modified  
at a distribution site, a stage for **recording** the modified main stream at  
the distribution site **on** a standardized support material, and a stage of  
sending complementary digital information to the user during viewing of the  
modified main stream sent to the...

Basic Derwent Week: 200476

13/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014576091 - Drawing available

WPI ACC NO: 2004-758052/200474

XRPX Acc No: N2004-598628

**Production process control and planning method for mass production of  
individually tailored items, e.g. automobiles, provides highest priority to  
order in buffer memory exceeding maximum waiting time**

Patent Assignee: DAIMLERCHRYSLER AG (DAIM)

Inventor: DAFERNER M; SUPPER R

Patent Family (5 patents, 107 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2004090650	A2	20041021	WO 2004EP1732	A	20040221	200474 B
DE 10316102	A1	20041021	DE 10316102	A	20030409	200474 E
EP 1616227	A2	20060118	EP 2004713462	A	20040221	200606 E
			WO 2004EP1732	A	20040221	
EP 1616227	B1	20070328	EP 2004713462	A	20040221	200725 E
			WO 2004EP1732	A	20040221	
DE 502004003346	G	20070510	DE 502004003346	A	20040221	200732 E
			EP 2004713462	A	20040221	
			WO 2004EP1732	A	20040221	

Priority Applications (no., kind, date): DE 10316102 A 20030409

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2004090650	A2	DE	79	11	
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW					
Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW					
EP 1616227	A2	DE			PCT Application WO 2004EP1732 Based on OPI patent WO 2004090650
Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR					
EP 1616227	B1	DE			PCT Application WO 2004EP1732 Based on OPI patent WO 2004090650
Regional Designated States,Original: DE FR GB IT					
DE 502004003346	G	DE			Application EP 2004713462 PCT Application WO 2004EP1732 Based on OPI patent EP 1616227 Based on OPI patent WO 2004090650

...buffer memory when no matching item is found in the order sequence of produced items from a partial production process (400.3) and the produced item selected when a match is found, with corresponding adjustment of the produced item order sequence.

**Original Publication Data by Authority****Claims:**

...an order (10.1, 10.2,...) of the order sequence (60) that match one another are selected, - in the second part-process (100.3,...) a product according to the selected order (10.1, 10.2,...) is made from the selected production object (20.1, 20.2,...), - and the selection process and product production are repeated until a product has been made for each order (10.1, 10.2,...) of the order sequence (60), <b>characterised in that</b>a sorting buffer (500.3) for production objects is provided, which has a...

...Basic Derwent Week: 2004WO-EP0001732

13/3,K/12 (Item 12 from file: 350)

DIALOG(R) File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0014555864 - Drawing available  
WPI ACC NO: 2004-737822/200472  
XRPX Acc No: N2004-583818

**Software for selecting desired item from cataloged items within database in e-commerce, creates search data set using classification terms selected based on previously selected terms and retains display of SDS during next search**

Patent Assignee: MANDENO K G (MAND-I); NIKOLIC N S (NIKO-I)

Inventor: MANDENO K G; NIKOLIC N S

**Patent Family** (2 patents, 106 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2004088544	A1	20041014	WO 2004NZ62	A	20040402	200472 B
NZ 525182	A	20051125	NZ 525182	A	20030404	200625 E

Priority Applications (no., kind, date): NZ 525182 A 20030404

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2004088544	A1	EN	37	7	

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW  
BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR  
HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW  
MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR  
TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES  
FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK  
SL SZ TR TZ UG ZM ZW  
NZ 525182 A EN

**Software for selecting desired item from cataloged items within database in e-commerce, creates search data set using classification terms selected based on previously selected terms and retains display of SDS during next...**

Alerting Abstract ...USE - For selecting desired item from cataloged collection of items within database for retrieval of information for file access and for e-commerce...

#### Original Publication Data by Authority

#### Original Abstracts:

Computer-searchable catalogues hold information as predetermined hierarchical classified descriptors for inherently classifiable items. Descriptors are selected from an hierarchical search board menu in order to build a search strategy. Currently in-use terms and their interrelationships are always visible on the search board, to minimise...

...may easily modify and repeat a search. An unclassified keyword search is optionally available. Current searches may be stored in cookies and/or within the server. Applications include Web e-commerce and providing information about items like lists of species of animals or plants from within a solitary computer...

...Selon la presente invention, des catalogues de recherche informatisee detiennent des informations sous la forme de descripteurs predetermines

classes de facon hierarchique qui correspondent a des articles pouvant etre classifies de maniere inherente. Les descripteurs sont choisis a partir d

...

...Basic Derwent Week: 2004WO-NZ0000062

13/3,K/13 (Item 13 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014545632 - Drawing available

WPI ACC NO: 2004-727587/200471

Related WPI Acc No: 2001-031672; 2001-031997; \*2001-032072; 2001-032073;

2001-032074; 2001-041060; 2001-041078; 2001-049870; 2001-049889;  
2001-061319; 2001-061375; 2001-061376; 2001-061377; 2001-061378;  
2001-061379; 2001-061380; 2001-061383; 2001-061384; 2001-061385;  
2001-061386; 2001-061387; 2001-061388; 2001-070849; 2001-070855;  
2001-070886; 2001-070887; 2001-070889; 2001-070890; 2001-080332;  
2001-080380; 2001-080391; 2001-090989; 2001-091017; 2001-091018;  
2001-091019; 2001-091020; 2001-102299; 2001-102300; 2001-102301;  
2001-102302; 2001-112086; 2001-146741; 2001-146742; 2001-146761;  
2001-159228; 2001-182391; 2001-202518; 2001-244051; 2001-244052;  
2001-244069; 2001-244070; 2001-257289; 2001-257290; 2001-257291;  
2001-257292; 2001-257293; 2001-257336; 2001-257337; 2001-257338;  
2001-257339; 2001-257341; 2001-257342; 2001-257343; 2001-257344;  
2001-257345; 2001-265579; 2001-290116; 2001-328123; 2001-328124;  
2001-335483; 2001-335752; 2001-342954; 2001-354478; 2001-354825;  
2001-355202; 2001-367045; 2001-374344; 2001-380751; 2001-380752;  
2001-380760; 2001-381052; 2001-389385; 2001-389410; 2001-389418;  
2001-397607; 2001-417832; 2001-425321; 2001-425322; 2001-425329;  
2001-425338; 2001-425352; 2001-432690; 2001-464464; 2001-464465;  
2001-464466; 2001-464473; 2001-464474; 2001-521241; 2001-521256;  
2001-522897; 2001-541233; 2001-564790; 2001-564791; 2001-564792;  
2001-564793; 2001-580761; 2001-580897; 2001-616166; 2001-624361;  
2001-625734; 2001-625756; 2002-025666; 2002-074883; 2002-074884;  
2002-074885; 2002-074886; 2002-074887; 2002-074888; 2002-113865;  
2002-113866; 2002-113867; 2002-130444; 2002-147314; 2002-147316;  
2002-226131; 2002-315396; 2002-351585; 2002-382643; 2002-382644;  
2002-392690; 2002-415987; 2002-425623; 2002-454957; 2002-463660;  
2002-519457; 2002-527657; 2002-528431; 2002-588872; 2002-636105;  
2002-665882; 2003-417398; 2003-456761; 2003-531707; 2003-531934;  
2003-532083; 2003-597030; 2003-842439; 2003-844503; 2004-096199;  
2004-096457; 2004-179603; 2004-179637; 2004-179638; 2004-213619;  
2004-213622; 2004-213623; 2004-213624; 2004-213625; 2004-224907;  
2004-224908; 2004-246512; 2004-314854; 2004-338582; 2004-338583;  
2004-340152; 2004-364418; 2004-373010; 2004-374395; 2004-376459;  
2004-376461; 2004-376462; 2004-376463; 2004-376464; 2004-376465;  
2004-376466; 2004-386954; 2004-390759; 2004-390762; 2004-390763;  
2004-390764; 2004-430717; 2004-430718; 2004-467137; 2004-507920;  
2004-623797; 2004-624309; 2004-649306; 2004-652722; 2004-662642;  
2004-662643; 2004-662644; 2004-674402; 2004-674978; 2004-697395;  
2004-698508; 2004-698512; 2004-700414; 2004-707312; 2004-727588;  
2004-727593; 2004-727594; 2004-727595; 2004-727597; 2004-727598;  
2004-727600; 2004-736133; 2004-736179; 2004-736191; 2004-736196;  
2004-736197; 2004-745997; 2004-745999; 2004-746000; 2004-746374;  
2004-746424; 2004-746433; 2004-746436; 2004-748872; 2004-756118;  
2004-756126; 2004-758108; 2004-758112; 2004-765022; 2004-766540;  
2004-766546; 2004-775391; 2004-781967; 2004-782612; 2004-793958;  
2004-793966; 2004-794394; 2004-812670; 2004-812671; 2004-812672;  
2004-820370; 2004-820372; 2004-820625; 2004-832765; 2005-009864;  
2005-010012; 2005-010023; 2005-028593; 2005-029594; 2005-037728;

Ginger R. DeMille

2005-038276; 2005-040624; 2005-056211; 2005-056779; 2005-057032;  
 2005-066888; 2005-072406; 2005-079163; 2005-080067; 2005-089308;  
 2005-089309; 2005-098822; 2005-100321; 2005-100322; 2005-100323;  
 2005-111017; 2005-119778; 2005-140701; 2005-240690; 2005-241059;  
 2005-252535; 2005-261053; 2005-261065; 2005-294676; 2005-294678;  
 2005-303946; 2005-304264; 2005-321817; 2005-331833; 2005-344841;  
 2005-371286; 2005-371288; 2005-371289; 2005-432636; 2005-459014;  
 2005-459015; 2005-496011; 2005-496017; 2005-540540; 2005-541067;  
 2005-553248; 2005-553553; 2005-553554; 2005-569237; 2005-628549;  
 2005-637949; 2005-647777; 2005-656376; 2005-656411; 2005-673790;  
 2005-701514; 2005-711259; 2005-723381; 2005-723386; 2005-723393;  
 2005-733634; 2005-757060; 2005-766837; 2005-793656; 2005-793712;  
 2005-794488; 2005-808544; 2006-009484; 2006-036108; 2006-036166;  
 2006-036902; 2006-036943; 2006-036944; 2006-036945; 2006-045183;  
 2006-045883; 2006-045887; 2006-088441; 2006-097674; 2006-107412;  
 2006-115544; 2006-133247; 2006-147965; 2006-153956; 2006-163689;  
 2006-180969; 2006-181616; 2006-190830; 2006-215011; 2006-260457;  
 2006-261351; 2006-261354; 2006-340988; 2006-341035; 2006-421936;  
 2006-453485; 2006-576278; 2006-745143; 2006-745151; 2006-754281;  
 2006-765118; 2007-015869; 2007-024291; 2007-052961; 2007-053840;  
 2007-070878; 2007-089585; 2007-130828; 2007-137525; 2007-170981;  
 2007-171208; 2007-197879; 2007-252345; 2007-323858; 2007-371218;  
 2007-371722; 2007-372089; 2007-384758; 2007-397079; 2007-492370;  
 2007-523033; 2007-557915; 2007-558052; 2007-570362; 2007-598890;  
 2007-599126; 2007-611348; 2007-611465; 2007-634185; 2007-634195;  
 2007-636431; 2007-636475; 2007-648651; 2007-659635; 2007-660822;  
 2007-673055; 2007-688353; 2007-751145; 2007-761769; 2007-775667;  
 2007-783997; 2007-795305; 2007-803677; 2007-844640; 2007-846466

XRPX Acc No: N2004-576240

User interaction facilitation method used during shopping, involves  
 transmitting item identity data generated from sensed coded data of item,  
 to computer system which provides assistance related to item

Patent Assignee: SILVERBROOK RES PTY LTD (SILV-N)

Inventor: LAPSTUN P; SILVERBROOK K

Patent Family (2 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 20040195310	A1	20041007	US 2004815615	A	20040402	200471 B
US 7178719	B2	20070220	US 2004815615	A	20040402	200716 E

Priority Applications (no., kind, date): AU 2003901617 A 20030407; AU  
 2003901795 A 20030415; US 2004815615 A 20040402

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20040195310	A1	EN	159	114	

Alerting Abstract ...13 netpage application server

...

...97 web server

#### Original Publication Data by Authority

#### Claims:

...identity of the product item;(2) sensing device identity data indicative  
 of the identity of the sensing device; and(iii) adding an indication of the  
 product item to a product item list ;(d) dissociating the sensing

device and the user; and(e) in the computer system, and in response to dissociation, providing the **product item list** to the user.  
Basic Derwent Week: 200471

**13/3,K/14 (Item 14 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014320033 - Drawing available

WPI ACC NO: 2004-507505/200448

XRPX Acc No: N2004-401061

**Co-ordination method of identification of media objects with associated indices in newsgroup of Usenet, involves generating index image of media objects and image map associating thumbnail in index**

Patent Assignee: OZ INSIGHT PTY LTD (OZIN-N)

Inventor: KOSMYNIN A

**Patent Family** (2 patents, 2 countries)

Patent			Application			Update	
Number	Kind	Date	Number	Kind	Date		
WO 2004055692	A1	20040701	WO 2003AU1668	A	20031216	200448	B
AU 2003285212	A1	20040709	AU 2003285212	A	20031216	200474	E

Priority Applications (no., kind, date): AU 2002953514 A 20021216; AU 2003902054 A 20030430

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

WO 2004055692	A1	EN	27	5		
---------------	----	----	----	---	--	--

National Designated States,Original: AU US

AU 2003285212	A1	EN			Based on OPI patent	WO 2004055692
---------------	----	----	--	--	---------------------	---------------

**Alerting Abstract ...ADVANTAGE** - Performs easy process of **selecting** and downloading media **items** efficiently and reduces the downloading time and cost on **the** Internet session. Thereby **enabling** the users to obtain better idea about the images from the index image and to decide whether to download particular image or not...

**Original Publication Data by Authority**

**Original Abstracts:**

...unique identification of the article that user wants when they click on a particular area of the index image. The user client (newsreader) can then **automatically** find and start **downloading** the desired article. If an advertising banner is included in the image, the system can direct user to the advertised **web site** and allows **counting visits** generated by such banners. If a multimedia objects preview is not found in the newsgroup, users can send an index request to an index **server**. The **server** will **download** relevant **articles**, construct previews and either post them to the Usenet or return to the requesting user, or both...  
Basic Derwent Week: 200448

**13/3,K/15 (Item 15 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014290477 - Drawing available

WPI ACC NO: 2004-477127/200445

Ginger R. DeMille

XRPX Acc No: N2004-375863

**Custom printed article tracking method e.g. for packaging label, involves creating record associating group of printed articles with carrier onto which group is loaded**

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: ALBRIGHT J R; BARTHOLET M A; DWYER C L; GRAHAM R E; MANNING K P; YANG Y

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6746164	B1	20040608	US 2000699013	A	20001027	200445 B

Priority Applications (no., kind, date): US 2000699013 A 20001027

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6746164	B1	EN	24	12	

**Alerting Abstract** ...USE - For tracking printed article e.g. packaging label **customized** for particular product e.g. **contact** lens for use in build-to-order manufacturing system, in multi-line label manufacturing system e.g. two-line label manufacturing system...

...ADVANTAGE - Since the **records** indicate the carrier onto which **each** group of printed articles is placed, the losing track of the printed articles is avoided in the production environment where number of carriers are waiting...

...DESCRIPTION OF DRAWINGS - The figure shows a schematic diagram of the **web** printing line.

108 high speed **web** printer

200 **web** printing line

...

...222 **web**

Basic Derwent Week: 200445

13/3,K/16 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014121198

WPI ACC NO: 2004-305682/200429

XRPX Acc No: N2004-243350

**Custom made ornaments trade and producing method thereof**

Patent Assignee: BOBAO ENTERPRISE CO LTD (BOBA-N)

Inventor: HE C

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
CN 1472666	A	20040204	CN 2002127444	A	20020801	200429 B

Priority Applications (no., kind, date): CN 2002127444 A 20020801

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
CN 1472666	A	ZH		0	

...NOVELTY - The decoration made to order is produced as the follows: providing multiple semi- **product** component by the firm, **selecting** transaction mode and a decoration component combination information from **web page** of the firm by the client. The combination information is relevant to semi-product in different production step and a bid semi-**product** component is **selected** out by a pre-set **selection** program from a numbers of semi- **products** . The **selected** bid semi- **product** components are manufactured according to decoration component combination information in the following-up process to produce decoration finalproduct **made** to **order** to accordance with requirement of the client.

13/3,K/17 (Item 17 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013891211 - Drawing available

WPI ACC NO: 2004-070427/200407

Related WPI Acc No: 2001-355393; 2002-443435; 2002-471006; 2003-440096;  
2003-634710

XRPX Acc No: N2004-056721

**Information exchanging system for distributed computer network, has buyer and seller inter-agent to receive information regarding selected item from each other, and list of sellers representing seller received by buyer agent**

Patent Assignee: SOLOMON N (SOLO-I)

Inventor: SOLOMON N

**Patent Family** (1 patents, 1 countries)

Patent			Application			Update
Number	Kind	Date	Number	Kind	Date	
US 20030233305	A1	20031218	US 1999162932	P	19991101	200407 B
			US 2000250819	P	20001201	
			US 200110069	A	20011203	

Priority Applications (no., kind, date): US 2000250819 P 20001201; US 1999162932 P 19991101; US 200110069 A 20011203

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030233305	A1	EN	140	106	Related to Provisional US 1999162932
					Related to Provisional US 2000250819

**Information exchanging system for distributed computer network, has buyer and seller inter-agent to receive information regarding selected item from each other, and list of sellers representing seller received by buyer agent**

...NOVELTY - The system has a buyers inter-agent to receive information regarding a **selected item** from a sellers inter-agent (1015). A buyers input device identifies **list** of sellers of the **item** . The seller agent representing a seller of the item receives information from the buyer agent and the list of sellers is received by the buyers...

**Original Publication Data by Authority**

**Original Abstracts:**

...processes facilitate multilateral requests for products, services and bundles that are made-to-order in a disintermediated commercial system. Collaboration allows multilateral multivariate customization in **automated**



commerce. Information can be analyzed by AAs for interpretation by buyer or seller. Information collaboration can be concurrent with or prior to a CSA first search query and precedes automated transaction negotiation.

**Claims:**

...of sellers using computers that communicate over a distributed network, the system comprising: a buyer's intelligent agent for receiving information regarding at least one **selected item** from at least one of a plurality of seller's **inter** -agents and for sending information regarding said **selected item** to said least one seller's inter-agents, said **selected item** being one of a group of individual **product items** and **individual service items**, at least one buyer's input device in communication with said buyer's inter-agent, said buyer's input device for identifying a list of at least two sellers of said **selected item**, said at least one of a plurality of seller's inter-agents for receiving information regarding said **selected item** from said buyer's inter-agent and for sending information regarding said **selected item** to said buyer's inter-agent, each of said plurality of sellers' agents **representing** a seller of said **selected item**, and wherein, when said **list** of sellers is received by said buyer's **inter - agent**, said buyer's inter-agent and said seller's inter-agents representing said at least two sellers engage in an exchange of information regarding said **selected item**.  
...  
...

13/3,K/18 (Item 18 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013888425 - Drawing available

WPI ACC NO: 2004-067567/200407

**Integrated server direct electronic commerce system**

Patent Assignee: SINAIMART INC (SINA-N)

Inventor: LEE S Y

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
KR 2003072984	A	20030919	KR 200212308	A	20020307	200407 B

Priority Applications (no., kind, date): KR 200212308 A 20020307

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing	Notes
KR 2003072984	A	KO	1	10		

...NOVELTY - An integrated server direct electronic commerce system is provided to **make** an **order** for a desired article or service by attaching a **catalog**, to negotiate with the sellers, to offers the delivery, reception, and payment information of the article when the dealing is succeeded, and to store all information occurred on the dealing in a main **server**.  
...  
...

13/3,K/19 (Item 19 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013865208 - Drawing available  
 WPI ACC NO: 2004-043789/200404  
 XRPX Acc No: N2004-035361

**Data communication mediation apparatus for Internet shopping, receives certificate from integrated circuit card and transmits to shop server directly for authentication during shopping**

Patent Assignee: FUJITSU LTD (FUIT)

Inventor: MIURA M; MIURA M F P S L

**Patent Family** (4 patents, 22 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
WO 2003105037	A1	20031218	WO 2002JP5582	A	20020606	200404 B
US 20050138429	A1	20050623	WO 2002JP5582	A	20020606	200542 E
			US 20043487	A	20041206	
EP 1550963	A1	20050706	EP 2002733335	A	20020606	200544 E
			WO 2002JP5582	A	20020606	
JP 2004512039	X	20051013	WO 2002JP5582	A	20020606	200569 E
			JP 2004512039	A	20020606	

Priority Applications (no., kind, date): WO 2002JP5582 A 20020606

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2003105037	A1	JA	33	9	
National Designated States, Original: JP US					
Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR					
US 20050138429	A1	EN			Continuation of application WO 2002JP5582
EP 1550963	A1	EN			PCT Application WO 2002JP5582 Based on OPI patent WO 2003105037
Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR					
JP 2004512039	X	JA	18		PCT Application WO 2002JP5582 Based on OPI patent WO 2003105037

#### Original Publication Data by Authority

#### Original Abstracts:

In a personal authentication and a settlement authentication required for the Internet shopping, in order to **make** above **authentication** processing executed between a **server** and a client **computer** be executed between the **server** and a purchaser **portable** terminal equipped with personal identification information and a communication function, a program of the present invention has functions for transferring to the purchaser portable terminal a personal identification information request sent from the **server** and data associated with the authentication processing and for transferring to the **server** the data associated with the authentication processing sent from the purchaser portable terminal. Due to the program, while **products** are **selected** with a client **computer** such as a personal computer with a large screen and good operability, personal identification information required for the personal authentication and a settlement authentication is...

...processing and for transferring to the server the data associated with the authentication processing sent from the purchaser portable terminal. Due to the program, while **products** are **selected** with a client computer such as a personal **computer** with a large screen and good operability, personal identification information required for the personal authentication and a settlement authentication is transmitted from the

purchaser portable...

...Basic Derwent Week: WO A- 200220020606XXXJP---YRN---5582

13/3,K/20 (Item 20 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013854121 - Drawing available

WPI ACC NO: 2004-032404/200403

XRPX Acc No: N2004-025567

Installation procedure generating method for personal computers, involves receiving customer information set and order for build to order system to produce installation procedure with visual presentation

Patent Assignee: GATEWAY INC (GATE-N)

Inventor: MILIUS D C

Patent Family (3 patents, 101 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20030197727	A1	20031023	US 2002127884	A	20020423	200403 B
WO 2003091876	A2	20031106	WO 2003IB1334	A	20030411	200403 E
AU 2003214536	A1	20031110	AU 2003214536	A	20030411	200442 E

Priority Applications (no., kind, date): US 2002127884 A 20020423

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
--------	------	-----	----	-----	--------------

US 20030197727	A1	EN	11	7	
----------------	----	----	----	---	--

WO 2003091876	A2	EN			
---------------	----	----	--	--	--

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003214536 A1 EN Based on QPI patent WO 2003091876

#### Original Publication Data by Authority

#### Original Abstracts:

The present invention is an apparatus and method for providing a **customized** installation procedure for **consumers**. A particular consumer may provide personal information at a point of sale along with component selections for a build to order system. A manufacturer may assemble the personal information and selection list to generate a **customized** installation procedure for **each** consumer. In one example of the invention, the **customized** installation procedure is **placed** upon a compact **disk** and may be **inserted** upon a first boot of a purchased build to order computer system. The **customized** installation procedure may **provide** a visual presentation on the complete installation of the computer system including **software** installation and connection of hardware components...

...The present invention is an apparatus and method for providing a **customized** installation procedure for consumers. A particular consumer may **provide** personal information at a point of sale along with component selections. for a build to order system. A manufacturer may assemble the

personal information and selection list to generate a **customized** installation procedure for each consumer. In one example of the invention, the **customized** installation procedure is placed upon a compact **disk** and may be inserted upon a first boot of a purchased build to order computer system. The **customized** installation procedure may provide a visual presentation on the complete installation of the computer system including **software** installation and connection of hardware components.

Basic Derwent Week: 200403

13/3,K/21 (Item 21 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013698773 - Drawing available

WPI ACC NO: 2003-795854/200375

XRPX Acc No: N2003-638206

Information processor processing goods such as for motor vehicle, has output unit to output currently stored choice in memory unit selected from several choices for goods , before starting sales of goods

Patent Assignee: MAZDA KK (MAZD)

Inventor: TAKAOKA K

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
JP 2003296541	A	20031017	JP 200297561	A	20020329	200375 B

Priority Applications (no., kind, date): JP 200297561 A 20020329

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 2003296541	A	JA	19	15	

Information processor processing goods such as for motor vehicle, has output unit to output currently stored choice in memory unit selected from several choices for goods , before starting sales of goods

Alerting Abstract ...NOVELTY - A specification unit **selects** a choice for the **goods** from several choices, based on the operation of an user terminals (2,42) before starting the sales of **goods** and stores the **selected** choice in a memory unit. An output unit outputs the choice currently stored in the memory unit for an user....5 **build -to- order** system

31 **internet**

13/3,K/22 (Item 22 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013585263 - Drawing available

WPI ACC NO: 2003-680009/200364

XRPX Acc No: N2003-542924

Intellectual property item infringement detecting method for client server systems, involves sending information item of intellectual property item to clients based on selection criterion to obtain infringing object

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG); PET R J (PETR-I)

Inventor: PET R J; PET R J I O

Patent Family (6 patents, 101 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2003073336	A2	20030904	WO 2003IB431	A	20030203	200364 B
AU 2003202755	A1	20030909	AU 2003202755	A	20030203	200428 E
EP 1481343	A2	20041201	EP 2003701666	A	20030203	200478 E
			WO 2003IB431	A	20030203	
US 20050108172	A1	20050519	WO 2003IB431	A	20030203	200534 E
			US 2004505500	A	20040824	
JP 2005518608	W	20050623	JP 2003571957	A	20030203	200542 E
			WO 2003IB431	A	20030203	
CN 1639720	A	20050713	CN 2003804682	A	20030203	200576 E

Priority Applications (no., kind, date): EP 200275770 A 20020227

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2003073336	A2	EN	21	4	

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003202755	A1	EN		Based on OPI patent	WO 2003073336
EP 1481343	A2	EN		PCT Application	WO 2003IB431
				Based on OPI patent	WO 2003073336

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

US 20050108172	A1	EN		PCT Application	WO 2003IB431
JP 2005518608	W	JA	15	PCT Application	WO 2003IB431
				Based on OPI patent	WO 2003073336

**Intellectual property item infringement detecting method for client server systems, involves sending information item of intellectual property item to clients based on selection criterion to obtain infringing object**

...NOVELTY - The method involves transferring an information item (1004) of an intellectual property item based on a selection criterion from a server (1001) to a client (1003). Another information item (1005) representing a potentially infringing object specified by a user (1006) is transferred...

**Original Publication Data by Authority****Original Abstracts:**

...utility model, a patent, a trademark, a design or a copyright. The method includes the steps of transferring a first information item (1004) representing an intellectual property item based on a selection criterion from a server (1001) to a client (1003); transferring a second information item (1005) representing a potentially infringing object specified by a user (1006) from the client to...

...the reporting of infringement by a stimulation in the form of a presented good will of justice and a presented potential reward in order to make the user transfer the second information item, and presenting a reward when infringement is in fact determined. The potentially infringing object can be a product, a method...

...a patent, a trademark, a design or a copyright. The method includes the steps of transferring a first information item (<b>1004</b>) representing an intellectual property **item** based on a **selection** criterion from a server (<b>1001</b>) to a client (<b>1003</b>); transferring a second information **item** (<b>1005</b>) representing a potentially infringing object specified by a user (<b>1006</b>) from the client to the server or transferring by mail the second information item...

...a patent, a trademark, a design or a copyright. The method includes the steps of transferring a first information item (1004) representing an intellectual property **item** based on a **selection** criterion from a server (1001) to a client (1003); transferring a second information item (1005) representing a potentially infringing **object**, specified by a **user** (1006) from the client to the server or transferring by mail the second information item to an administrator of the intellectual property item. The method...

#### Claims:

...intellectual property item on a client server system, the method comprising the steps of: transferring (<b>100</b>) a first information item (<b>1004</b>) representing an intellectual property **item** based on a **selection** criterion from a server (<b>1001</b>) to a client (<b>1003</b>); and transferring (<b>200</b>) a second information **item** (<b>1005</b>) representing a potentially infringing object specified by a user (<b>1006</b>) from the client to the server, or transferring the second information item to an...

...Basic Derwent Week: 2003WO-IB0000431

13/3,K/23 (Item 23 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013575357 - Drawing available

WPI ACC NO: 2003-669861/200363

XRPX Acc No: N2003-534791

Content delivery method e.g. for song, television program, involves playing content item with greatest total weight such that each user has approximately same number of fulfilled requests

Patent Assignee: NOKIA CORP (OYNO); NOKIA INC (OYNO)

Inventor: HAEKKINEN J; HAEMAELAEINEN M; HAKKINEN J; HAMALAINEN M; NEVAKIVI K; TAEHTI A; TAHTI A; VAANANEN M; VAEAEANAENEN M; WALSH R

Patent Family (8 patents, 100 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20030050058	A1	20030313	US 2001950577	A	20010913	200363 B
WO 2003024012	A2	20030320	WO 2002IB3724	A	20020913	200363 E
EP 1433341	A2	20040630	EP 2002798016	A	20020913	200443 E
			WO 2002IB3724	A	20020913	
KR 2004034688	A	20040428	KR 2004703219	A	20040304	200455 E
AU 2002334268	A1	20030324	AU 2002334268	A	20020913	200461 E
CN 1633817	A	20050629	CN 2002817485	A	20020913	200574 E
US 6965770	B2	20051115	US 2001950577	A	20010913	200575 E
AU 2002334268	A8	20051027	AU 2002334268	A	20020913	200624 E

Priority Applications (no., kind, date): US 2001950577 A 20010913

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030050058	A1	EN	23	20	
WO 2003024012	A2	EN			

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY  
BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID  
IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ  
NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VC  
VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG CH CY CZ DE DK EA EE ES FI  
FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG  
ZM ZW

EP 1433341 A2 EN

PCT Application WO 2002IB3724

Based on OPI patent WO 2003024012

Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI  
FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

AU 2002334268 A1 EN

Based on OPI patent WO 2003024012

AU 2002334268 A8 EN

Based on OPI patent WO 2003024012

...NOVELTY - A list of selectable content item, is sent from a  
content server to a mobile telephone or personal digital assistant, through  
a wireless network. The content item with greatest total weight...

#### Original Publication Data by Authority

#### Original Abstracts:

...content delivery system (DCDS) is disclosed. In one embodiment, a  
Bluetooth enabled mobile communications unit is used to communicate with a  
server in order to make a request for the delivery of specific content,  
such as a song, video, or the like, to a separate output device, such as a  
loudspeaker, a display...

#### Claims:

We claim: 1. A method for delivering content, comprising the steps  
of: (i) a content server sending a list of selectable content items to  
a mobile terminal over a wireless network; (ii) receiving a request at  
the content server from the mobile terminal, wherein the request  
corresponds to a user-selected content item from the list of  
selectable content items; and (iii) responsive to receiving the  
request, the content server playing a first content item through an  
output device separate from the mobile terminal...

...1. A method for delivering content, comprising the steps of: (i) a  
content server sending a list of selectable content items to a mobile  
terminal over a wireless network; (ii) receiving a request at the content  
server from the mobile terminal, wherein the request corresponds to a  
user-selected content item from the list of selectable content  
items; and (iii) responsive to receiving the request, the content server  
playing a first content item through an output device separate from  
the mobile terminal. Basic Derwent Week: 200363

13/3,K/24 (Item 24 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013328856 - Drawing available

WPI ACC NO: 2003-416228/200339

XRPX Acc No: N2003-331737

Data noise reduction method in software installation packages for build  
-to- order computer system, involves producing intersecting data changes  
by comparing previous data changes

Patent Assignee: DELL USA LP (DELL-N)

Inventor: MCGLOTHLIN J P; VALYS D T

Patent Family (1 patents, 1 countries)

Ginger R. DeMille

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 6535915	B1	20030318	US 1999405862	A	19990924	200339 B

Priority Applications (no., kind, date): US 1999405862 A 19990924

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6535915	B1	EN	15	6	

**Data noise reduction method in software installation packages for build -to- order computer system, involves producing intersecting data changes by comparing previous data changes**

**Alerting Abstract** ...USE - For reducing noise in re-engineered software installation packages used in manufacture of **build -to- order ( BTO )** computer system like **main frames , minicomputers , workstations, servers ,** personal computers, notebooks, notepads and **embedded** system used in **internet .**

#### Original Publication Data by Authority

#### Original Abstracts:

...first change list is established based upon a set of differences resulting from installation of a configuration change or a vendor product on a first **computer** system. A second change **list** is established based upon a set of differences resulting from installation of the configuration change or the vendor product on a second **computer** system. The first change **list** is compared with the second change list to produce a resultant change list including an intersecting set of changes. The intersecting set includes common changes...

13/3,K/25 (Item 25 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013186416 - Drawing available

WPI ACC NO: 2003-269974/200327

XRPX Acc No: N2003-214197

**Build-to-order system configuration method e.g. for computer system, involves selecting system configuration from list of configuration choices provided by browser interface**

Patent Assignee: GATEWAY INC (GATE-N)

Inventor: ANDERSON G J; GLEN A J

**Patent Family** (3 patents, 28 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
EP 1265183	A1	20021211	EP 2002394050	A	20020429	200327 B
US 20020188519	A1	20021212	US 2001876577	A	20010607	200327 E
JP 2003076897	A	20030314	JP 2002164341	A	20020605	200328 E

Priority Applications (no., kind, date): US 2001876577 A 20010607

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 1265183	A1	EN	15	7	

Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR



IE IT LI LT LU LV MC MK NL PT RO SE SI TR  
JP 2003076897 A JA 10

**Alerting Abstract** ...Program for build-to-order system configuration; and System for aiding user in selection of products for build-to-order system...

...USE - As a web site for selecting products for configuring build-to-order systems such as computer systems, automobiles, stereos and security systems...

...ADVANTAGE - Assists user in the selection of products and components to be used in the build-to-order system.

#### Original Publication Data by Authority

#### Original Abstracts:

...components and products of a multi-component system. A browsing interface may provide a means for providing instruction and support with regards to component and product selection. A relational database may store information on each available component and product for a multi-component system. Another advantage of the invention is the ability to develop a personal history file, thus providing customized support for each individual user in the selection of products and components.

...

...components and products of a multi-component system. A browsing interface may provide a means for providing instruction and support with regards to component and product selection. A relational database may store information on each available component and product for a multi-component system. Another advantage of the invention is the ability to develop a personal history file, thus providing customized support for each individual user in the selection of products and components.

...Basic Derwent Week: EP 2002394050

13/3,K/26 (Item 26 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013183922 - Drawing available

WPI ACC NO: 2003-267388/200326

XRPX Acc No: N2003-212572

Computer system cloning method using network e.g. Internet, involves deleting image and customization files after customization file is applied to recreated system image on client system

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: BAUMANN W J

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
US 20030018759	A1	20030123	US 2001906966	A	20010717	200326 B

Priority Applications (no., kind, date): US 2001906966 A 20010717

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

US 20030018759 A1 EN 7 2

**Alerting Abstract** ...USE - For performing computer system cloning and customization using pull methodology, over networks such as **Internet**, intranet, wide area network (WAN). **Also** used with general purpose micro processors...

...ADVANTAGE - Eliminated performance of **software** distribution by **server** side administrator. **Enables automatic** update of computer system with **customization**. Provides a layered approach with increased flexibility, such that customization are changed without remastering entire system image ...

#### Original Publication Data by Authority

#### Original Abstracts:

...file is applied to the system image on the client system and then the temporary storage space is deleted. Additional embodiments include a system and **storage medium** for performing **computer system** cloning.

13/3,K/27 (Item 27 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013076027 - Drawing available

WPI ACC NO: 2003-156330/200315

XRPX Acc No: N2003-123417

**Distribution facility management method for manufacturing and shipping goods, involves automatically transporting item for particular order to distribution stations, in response to assignment of order to carrier**

Patent Assignee: DELL PROD LP (DELL-N)

Inventor: ARUNACHALAM M; BICKLEY B C; FRANZETTI M; MASON R T; MORRIS C A; MUIR W B; PAPE M A; WILLIAMS R M

**Patent Family** (2 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 20020161593	A1	20021031	US 2001799858	A	20010305	200315 B
US 6560509	B2	20030506	US 2001799858	A	20010305	200338 E

Priority Applications (no., kind, date): US 2001799858 A 20010305

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20020161593	A1	EN	19	10		

#### Original Publication Data by Authority

#### Original Abstracts:

...order among the multiple orders is currently fillable, based the descriptions from the order-management subsystem. In response, shipping rate information may be obtained by **automatically** communicating with a **rate** subsystem. The particular order may be **automatically** assigned to a **carrier**, based on the information from the rate subsystem. In response, a transportation subsystem may **automatically** be caused to **transport** items for the particular order to one or more distribution stations...

...order among the multiple orders is currently fillable, based the descriptions from the order-management subsystem. In response, shipping

rate information may be obtained by **automatically** communicating with a rate subsystem. The particular order **may** be **automatically** assigned to a carrier, based on the information **from** the rate subsystem. In response, a transportation subsystem may **automatically** be caused to transport items for the particular **order** to one or more distribution stations.

**Claims:**

...is currently fillable, automatically selecting a carrier for the particular order; automatically estimating a shipping capacity required for shipping the particular order; in response to **automatically selecting** the carrier and estimating the shipping capacity required, automatically determining whether the selected carrier has a vehicle present at the distribution facility with sufficient capacity...

Basic Derwent Week: 200315

**13/3,K/28 (Item 28 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013067772 - Drawing available

WPI ACC NO: 2003-147753/200314

Related WPI Acc No: 2002-538909; 2003-147775

XRPX Acc No: N2003-116704

**On-demand fulfillment system for producing customized products e.g. e-cards, operates manufacturing modules in sequence based on multi-step manufacturing process defined with respect to product order**

Patent Assignee: HALLMARK CARDS INC (HALL-N)

Inventor: GORDON R R; KNIPP R S; LINDQUIST W D

**Patent Family** (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 20020152001	A1	20021017	US 2001775311	A	20010201	200314 B
			US 2001775538	A	20010201	
			US 2001775539	A	20010201	
			US 2001834466	A	20010413	
			US 2001951144	A	20010913	
			US 2001951145	A	20010913	
			US 200292288	A	20020306	

Priority Applications (no., kind, date): US 2001775311 A 20010201; US 2001775538 A 20010201; US 2001775539 A 20010201; US 2001834466 A 20010413; US 2001951144 A 20010913; US 2001951145 A 20010913; US 200292288 A 20020306

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020152001	A1	EN	58	33	C-I-P of application US 2001775311
					C-I-P of application US 2001775538
					C-I-P of application US 2001775539
					C-I-P of application US 2001834466
					C-I-P of application US 2001951144
					C-I-P of application US 2001951145

**Alerting Abstract ...ADVANTAGE** - High quality customized product can be produced effectively at a low cost. Enables pre-processing of **product selection**, **product** customization and order creation functions, and to customize mass-produced products...

**Original Publication Data by Authority**

**Original Abstracts:**

...automated assembly line that draws production stock from a plurality of sources and can route the production stock through various customer selected manufacturing processes to produce a high quality, yet customized product at a reasonable cost to the customer.

**Claims:**

...products, the production of which comprises a multi-step manufacturing process, the on-demand fulfillment system comprising: a plurality of manufacturing means, each adapted to automatically implement a step in a multi-step manufacturing process; means for receiving product order data from a customer to define a product; means, responsive to said received product order data, for automatically defining a multi-step manufacturing process to produce said defined product; and means for automatically activating, in a sequence defined by said multi-step manufacturing process, ones of said plurality of manufacturing means to implement said defined multi-step manufacturing process. ...Basic Derwent Week: 200314

13/3,K/29 (Item 29 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012819183 - Drawing available

WPI ACC NO: 2002-676777/200273

XRPX Acc No: N2002-535000

**System for the anonymous purchase of products or services online, where the purchaser authenticates himself to a home provider computer which then allots an anonymous client identifier to the client for the purposes of that session**

Patent Assignee: BANKS D M (BANK-I); HEWLETT-PACKARD CO (HEWP); REYNOLDS D E (REYN-I)

Inventor: BANKS D M; REYNOLDS D; REYNOLDS D E

**Patent Family** (4 patents, 22 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
GB 2372344	A	20020821	GB 20013984	A	20010217	200273 B
WO 2002067158	A1	20020829	WO 2002GB669	A	20020215	200273 E
US 20030140225	A1	20030724	WO 2002GB669	A	20020215	200352 E
			US 2002240302	A	20020930	
EP 1362318	A1	20031119	EP 2002711098	A	20020215	200377 E
			WO 2002GB669	A	20020215	

Priority Applications (no., kind, date): GB 20013984 A 20010217

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
--------	------	-----	----	-----	--------------

GB 2372344	A	EN	29	4	
------------	---	----	----	---	--

WO 2002067158	A1	EN			
---------------	----	----	--	--	--

National Designated States,Original: JP US

Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

US 20030140225 A1 EN PCT Application WO 2002GB669

EP 1362318 A1 EN PCT Application WO 2002GB669

Based on OPI patent WO 2002067158

Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

**Original Publication Data by Authority**

**Original Abstracts:**

...concerned with enabling substantially anonymous purchases of media products or other products (or access to an on-line service) to be made on-line. In order to initiate a purchasing session, consisting of one or more purchasing transactions, the purchaser authenticates himself to a home provider computer (3) which then allots an anonymous...

...to authorise access to the product or service from one or more repository computers(5) which contain the media product or service in an associated server (8). The certificate is encrypted and deposited with a certificate store computer (4). In order to obtain delivery of the product or service from the repository computer (5), the...the purposes of that session. The purchaser (1) contacts a vendor computer (6), using the anonymous identifier (clientID) and an anonymising HTTP proxy, in order to place an order for one or more products or services for which the vendor computer has the right to authorise delivery. The vendor computer (6) contacts the home...

...rights certificates (cert2, cert3), evidencing the right of the vendor to authorise access to the product or service from one or more repository computers(5) which contain the media product or service in an associated server (8). The certificate is encrypted and deposited with a certificate store computer (4). In order to obtain delivery of the product or service from the...

...3), which then obtains the certificate from the certificate store, extracts the public key and executes a challenge/response procedure with the home provider computer to verify the identity of the purchaser. Once the validity of the certificate has been checked the repository computer releases the product or service to the...

Basic Derwent Week: 200273

**13/3,K/30 (Item 30 from file: 350)**

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012816748 - Drawing available

WPI ACC NO: 2002-674213/200272

XRPX Acc No: N2002-533125

**On-line selling system provides process screen for selecting and buying goods supplied from goods supply system**

Patent Assignee: KONAMI CO LTD (KONA-N); KONAMI KK (KONA-N)

Inventor: CHIBA K

**Patent Family** (2 patents, 2 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 20020107760	A1	20020808	US 200272236	A	20020207	200272 B
JP 2002236810	A	20020823	JP 200132784	A	20010208	200272 E

Priority Applications (no., kind, date): JP 200132784 A 20010208

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020107760	A1	EN	15	6	
JP 2002236810	A	JA	9		

**On-line selling system provides process screen for selecting and buying goods supplied from goods supply system**

...NOVELTY - A sale processing system (12) provides a process screen for **selecting** and buying a **goods item** to be supplied in association with a user operation to user accessing the sale web site. The system allows the user to transmit an order...

#### Original Publication Data by Authority

#### Original Abstracts:

Provided is an on-line selling system that in the process of **selecting** and buying an **item of goods** enables a **goods supplier** to have its own originality concerned therewith that it wants in terms of this process. There are provided two systems. One is a sale processing system that has a function of accepting an order **made** from a **user's** terminal by way of a **Web site** on a **server** and that can **process** the delivery of an item of goods the order for that has been accepted to the user as well as the settlement of the goods-item sale price in association with the acceptance of the order **made** as above. **The** other is a goods supply system that supplies an item of goods with respect to the sale processing system. The goods supply system provides to the sale processing system a selling program for selling an item of goods that is supplied from the goods supply system. The **selling** program causes a process of **selecting** and buying an **item of goods** being **supplied** from **the** goods supply system to be displayed on the monitor of a user's terminal that has made access to the **Web site** and causes an **order** for the item of goods bought through the process to occur at the sale processing system.

#### Claims:

...the selling program causes the user's terminal that has made access to the Web site to display on a monitor thereof a process of **selecting** and buying an **item of goods** to be supplied from the **goods** supply system in association **with** a user's **operation** with **respect** to the user's terminal, and causes the user's terminal to transmit an order for the item of goods bought through the process to...

13/3,K/31 (Item 31 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012809019 - Drawing available

WPI ACC NO: 2002-666101/200271

XRPX Acc No: N2002-527038

**Recovery software reception for computing device, involves transmitting recovery software which includes portion of software package installed during manufacturing of computing device from server, using received identifier**

Patent Assignee: EVANS T J (EVAN-I); HEWLETT-PACKARD CO (HEWP);

HEWLETT-PACKARD DEV CO LP (HEWP); WHITESIDE D J (WHIT-I)

Inventor: EVANS T J; WHITESIDE D J

**Patent Family** (4 patents, 28 countries)

Patent			Application			Update
Number	Kind	Date	Number	Kind	Date	
US 20020099975	A1	20020725	US 2001767416	A	20010122	200271 B
EP 1227400	A2	20020731	EP 2002250294	A	20020116	200271 E
JP 2002287979	A	20021004	JP 20024263	A	20020111	200280 E
US 6829732	B2	20041207	US 2001767416	A	20010122	200480 E

Priority Applications (no., kind, date): US 2001767416 A 20010122

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020099975	A1	EN	9	4	
EP 1227400	A2	EN			

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR  
IE IT LI LT LU LV MC MK NL PT RO SE SI TR  
JP 2002287979 A JA 7

Original Publication Data by Authority

Original Abstracts:

...device (FIG. 1, 10) manufactured in a build to customer order (BTCO) environment includes an internal disk drive (60) which is loaded with a custom **software** package during **manufacturing**. When the user desires to reload the **software** placed on the **internal disk** drive (60) during **manufacturing**, such as after the drive has been replaced or after a virus has degraded the data resident on the internal **disk** drive, the user can recover the previously installed **software** package by accessing a network **server** (100) available on a network (20). In order to assemble the previously installed **software** package, an identifier is conveyed from the computing device (10) to the network **server** (100). This enables the network **server** (100) to ascertain the **software** package, assemble the **package**, and transmit the package to the particular computing device (10...

...of any claim. A computing device manufactured in a build to customer order (BTCO) environment includes an internal disk drive which is loaded with a **custom software** package during manufacturing. When the user desires to reload the **software** placed on the internal **disk** drive during manufacturing, such as after the drive has been **replaced** or after a virus has degraded the data resident on the internal disk drive, the user can recover the previously installed **software** package by accessing a network **server** available on a network. In order to assemble the **previously** installed **software** package, an identifier is conveyed from the computing device to the network **server**. This enables the network **server** to ascertain the **software** package, assemble the package, and transmit the package to the particular **computing** device.

...

...any claim. A computing device manufactured in a build to customer order (BTCO) environment includes an internal disk drive which is loaded with a custom **software** package during manufacturing. When the user desires to reload the **software** placed on the internal disk drive during manufacturing, such as after the drive has been replaced or after a virus has degraded the data resident on the **internal** disk drive, the user can recover the previously installed **software** package by accessing a network **server** available on a network. In order to assemble the previously installed **software** package, an identifier is conveyed from the computing device to the network **server**. This enables the network **server** to ascertain the **software** package, assemble the package, and **transmit** the package to the particular computing device. Basic Derwent Week: 200271

13/3,K/32 (Item 32 from file: 350)  
DIALOG(R) File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0012787131 - Drawing available

Ginger R. DeMille

WPI ACC NO: 2002-642397/200269  
Related WPI Acc No: 1999-263337  
XRPX Acc No: N2002-507752

**Personal computer system manufacturing method involves loading software components to assembled hardware components when software and hardware components are verified to be compatible with each other**

Patent Assignee: DELL PROD LP (DELL-N); DELL USA LP (DELL-N)

Inventor: O'CONNOR C; OCONNOR C H

**Patent Family** (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20020091456	A1	20020711	US 1995514649	A	19950814	200269 B
			US 2000545581	A	20000407	
			US 200254388	A	20020122	
US 7117351	B2	20061003	US 2000545581	A	20000407	200665 E
			US 200254388	A	20020122	

Priority Applications (no., kind, date): US 1995514649 A 19950814; US 2000545581 A 20000407; US 200254388 A 20020122

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020091456	A1	EN	9	3	Original reissued application US 1995514649
					Continuation of application US 2000545581
					Reissue of patent US 5894571
US 7117351	B2	EN			Continuation of application US 2000545581
					Continuation of patent US 5894571

**Original Titles:**

Process for configuring software and hardware in a build -to- order computer system...

...Process for configuring software and hardware in a build -to- order computer system

**Alerting Abstract** ...ADVANTAGE - Allows a combination of software components to be tailored to a customers requirements from a catalog of software utilities and applications compatible with the computer system hardware requested by the customer. The software assembling sub-process and hardware assembly sub-process...

Basic Derwent Week: 200269...

13/3,K/33 (Item 33 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0012760106 - Drawing available  
WPI ACC NO: 2002-613652/200266  
XRPX Acc No: N2002-486168

**Online product sales promotion support system transmits information related to product selected by customer side terminal, from marketing side server through internet, only on product selection**

Patent Assignee: YASKAWA ELECTRIC CORP (YASW)

Inventor: FUJIIISHI H; HAYASHIDA A

**Patent Family** (1 patents, 1 countries)



Ginger R. DeMille

Patent Number	Kind	Date	Application Number	Kind	Date	Update
JP 2002215929	A	20020802	JP 20018231	A	20010116	200266 B

Priority Applications (no., kind, date): JP 20018231 A 20010116

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
JP 2002215929	A	JA	32	46	

Online product sales promotion support system transmits information related to product selected by customer side terminal, from marketing side server through internet, only on product selection

**Alerting Abstract** ...side server (3) transmits main product information to customer side terminal (1) through internet (2). When a specific main product is chosen among the displayed **product** menu in customer side terminal, **selected product** related information such as peripheral device information, exclusive option information, accessories information and their features, specification and contour, is transmitted from the server to customer...

...ADVANTAGE - Displays product related information on display screen of customer side terminal, at the time of ordering of product, hence choice of order is **made** easier, and **order** mistakes are avoided...

...DESCRIPTION OF DRAWINGS - The figure shows an outline structure of **online** products sales promotion support system. (Drawing includes non-English language text...

...2 Internet

...

...3 Marketing side **server**

13/3,K/34 (Item 34 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012754300 - Drawing available

WPI ACC NO: 2002-607481/200265

XRPX Acc No: N2002-481062

**Automated claims fulfillment process for insurance industry, involves aggregating claims fulfillment volume from multiple insurers for future periods and auctioning them to suppliers**

Patent Assignee: AMERICAN MANAGEMENT SYSTEMS INC (AMMA-N); GITTINS R S (GITT-I); HARVIE J C (HARV-I); RICHARDSON P E (RICH-I)

Inventor: GITTINS R S; HARVIE J C; RICHARDSON P E

**Patent Family** (3 patents, 94 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20020077867	A1	20020620	US 2000255076	P	20001214	200265 B
			US 2001789730	A	20010222	
WO 2002063531	A2	20020815	WO 2001US47143	A	20011213	200265 E
AU 2002249792	A1	20020819	AU 2002249792	A	20011213	200427 E

Priority Applications (no., kind, date): US 2000255076 P 20001214; US 2001789730 A 20010222

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020077867	A1	EN	34	14	Related to Provisional US 2000255076
WO 2002063531	A2	EN			

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

AU 2002249792 A1 EN Based on OPI patent WO 2002063531

**Alerting Abstract DESCRIPTION** - An INDEPENDENT CLAIM is included for **automated** claims fulfillment apparatus...

...USE - For **automated** claims fulfillment in insurance industry, for management of on- **catalog** and non- **catalog** products, **bespoke** products/service and specialized services such as home repair services, medical services, legal appraisal services, car towing services, car rental services, logistics services, etc., goods...

...ADVANTAGE - **Automates** the fulfillment phase of a claims settlement process, thereby improving effectiveness and efficiency of fulfillment phase...

13/3,K/35 (Item 35 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012687490

WPI ACC NO: 2002-538229/200257

XRPX Acc No: N2002-426235

**Real time, customer specific Web Order Management (WOM) system**

Patent Assignee: PROCTER & GAMBLE CO (PROC)

Inventor: PETONG P

**Patent Family** (4 patents, 99 countries)

Patent			Application			Update		
Number	Kind	Date	Number	Kind	Date	Update		
WO 2002056148	A2	20020718	WO 2002US722	A	20020110	200257	B	
AU 2002241844	A1	20020724	AU 2002241844	A	20020110	200427	E	
EP 1410141	A2	20040421	EP 2002707437	A	20020110	200427	E	
			WO 2002US722	A	20020110			
US 20050049926	A1	20050303	US 2001261491	P	20010112	200517	E	
			WO 2002US722	A	20020110			
			US 2003617462	A	20030711			

Priority Applications (no., kind, date): US 2001261491 P 20010112; WO 2002US722 A 20020110; US 2003617462 A 20030711

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2002056148	A2	EN	58	13	

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH

Ginger R. DeMille

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW  
AU 2002241844 A1 EN Based on OPI patent WO 2002056148  
EP 1410141 A2 EN PCT Application WO 2002US722  
Based on OPI patent WO 2002056148  
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR  
IE IT LI LT LU LV MC MK NL PT RO SE SI TR  
US 20050049926 A1 EN Related to Provisional US 2001261491  
Continuation of application WO  
2002US722

**Original Publication Data by Authority**

**Original Abstracts:**

...them, and the WOM system will assist the buyer in creating a "quality order" during a single on-line session, so that the buyer is **made** aware in substantially real time **that** the order needs to be reworked during the session, or the order can stand as originally entered if it turns out to be a quality order...

**Claims:**

...an order pad screen that displays at least one of: (i) all products available for purchase by a buyer using said remote buyer's computer system, and (ii) only a pre-**selected** customer specific subset of the **products** that are available for purchase by a buyer using said remote buyer's computer system, wherein said subset of the **products** is pre-**selected** by said buyer; (c) said buyer interactively entering ordering **information** at predetermined **locations** on said order pad screen until, under control of said web order management computer system, a quality order is validated in substantially real time; and...

...Basic Derwent Week: 2002WO-US0000722

13/3,K/36 (Item 36 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012659284 - Drawing available

WPI ACC NO: 2002-509084/200254

XRPX Acc No: N2002-402885

**Made-to-order commodity selling system for online commerce**

Patent Assignee: BROTHER KOGYO KK (BRER); FUWA T (FUWA-I); OGAWA T (OGAW-I)

Inventor: FUWA T; OGAWA T

**Patent Family** (4 patents, 96 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2002054308	A1	20020711	WO 2001JP11335	A	20011225	200254 B
JP 2002203153	A	20020719	JP 2000403303	A	20001228	200262 E
AU 2002219524	A1	20020716	AU 2002219524	A	20011225	200427 E
US 20050102151	A1	20050512	WO 2001JP11335	A	20011225	200532 E
			US 2003204665	A	20030604	

Priority Applications (no., kind, date): JP 2000403303 A 20001228

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
--------	------	-----	----	-----	--------------

WO 2002054308	A1	JA	57	18	
---------------	----	----	----	----	--

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY  
BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID  
IL IN IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO

Ginger R. DeMille

NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA  
ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

JP 2002203153 A JA 19

AU 2002219524 A1 EN

Based on OPI patent WO 2002054308

US 20050102151 A1 EN

PCT Application WO 2001JP11335

**Original Titles:**

SYSTEM AND METHOD FOR SELLING CUSTOM-MADE GOODS, SERVER USED FOR SELLING  
CUSTOM-MADE GOODS, AND RECORDING MEDIUM...

**Original Publication Data by Authority**

**Original Abstracts:**

...When a communication unit of a server computer receives data concerning  
the appearance of a **made -to- order** commodity such as a stamp from a  
computer of a purchaser, a preview image creating part creates preview  
image data of an amount smaller than that of normal image data used when a  
stamp...

...communication unit in response to a request and displayed on the  
browsers of the computers. As a result, the purchaser who wants to purchase  
a **made -to- order** commodity can view its preview image **readily**.

...Basic Derwent Week: 2001WO-JP0011335

13/3,K/37 (Item 37 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012622465 - Drawing available

WPI ACC NO: 2002-471001/200250

XRPX Acc No: N2002-371847

**Made-to-order system in electric commerce transaction, has confirmation  
unit which confirms whether or not an order contract is provided based on  
the design sample**

Patent Assignee: NAKAGAWA & CO LTD (NAKA-N); NAKAGAWA KK (NAKA-N)

Inventor: NAKAGAWA M

**Patent Family** (2 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20020055889	A1	20020509	US 2001852374	A	20010510	200250 B
JP 2002150052	A	20020524	JP 2000338746	A	20001107	200250 E

Priority Applications (no., kind, date): JP 2000338746 A 20001107

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020055889	A1	EN	18	8	
JP 2002150052	A	JA	12		

**Alerting Abstract** ...by a customer is mutually understood in easy and  
interactive form by close communication between an information terminal (T)  
and a made-to-order management **server** (SV). A design sample in which  
recognition should be common is downloaded to the terminal. A confirmation  
unit confirms whether or not an order contract...

...SV Made-to-order management **server**

## Original Publication Data by Authority

## Original Abstracts:

A made-to-order system in which made-to-order is concluded with a little risk while simplicity of mail correspondence of **catalog** etc., transacting in a wide area and further use of speedy dealing of electric commerce transaction is desirable. Therefore, good specification which customer desires is mutually understood in easy interactive form by close communication of information terminal T with made-to-order management **server** SV, **design** sample in which recognition should be common is downloaded to information terminal T and confirmation means for confirmation whether or not accepted order contract based on design...

13/3,K/38 (Item 38 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012495922 - Drawing available

WPI ACC NO: 2002-443435/200247

Related WPI Acc No: 2001-355393; 2002-471006; 2003-440096; 2003-634710;  
2004-070427

XRPX Acc No: N2002-349368

**Automated negotiation system for e-commerce, enables buyer's intelligent negotiation agent to engage in negotiation with seller's INA, when seller's INA responds to buyer's INA query**

Patent Assignee: SOLOMON N (SOLO-I)

Inventor: SOLOMON N

Patent Family (4 patents, 94 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 20020046157	A1	20020418	US 1999162932	P	19991101	200247	B
			US 2000250819	P	20001201		
			US 20017434	A	20011203		
WO 2003067494	A1	20030814	WO 2001US47023	A	20011203	200354	E
GB 2390194	A	20031231	WO 2001US47023	A	20011203	200403	E
			GB 200314327	A	20030619		
AU 2001297749	A1	20030902	AU 2001297749	A	20011203	200425	E
Priority Applications (no., kind, date): US 1999162932 P 19991101; US 2000250819 P 20001201; US 20017434 A 20011203							

## Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020046157	A1	EN	129	92	Related to Provisional US 1999162932 Related to Provisional US 2000250819
WO 2003067494	A1	EN			
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW					
Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW					
GB 2390194	A	EN			PCT Application WO 2001US47023 Based on OPI patent WO 2003067494
AU 2001297749	A1	EN			Based on OPI patent WO 2003067494

...NOVELTY - A buyer's intelligent negotiation agent (INA) transmits a buyer's initial query regarding a **selected item**, to a seller's

intelligent negotiation agent. When the buyer's INA receives a response from the seller's INA, the buyer's INA engages in negotiation with the seller's INA for procurement of the **selected item**.

**Original Publication Data by Authority**

**Original Abstracts:**

...used by buyer and seller INAs. Negotiation factors include multilateral and multivariate parameters as well as price. Accountability data, marketing promotions, risk management options and **made -to- order** services **are** integrated **into** this system. Search agents initiate the negotiation process. Analytical agents inform INAs throughout the negotiation process. Transaction agents close and track transactions. Micro-agents are...

...parameters for the acquisition of products, services and multi-item bundles by applying artificial intelligence technologies. Services, including marketing promotions, risk management options (1020) and **made -to- order** services, are integrated into this system. **Buyer -side aggregation** occurs by pooling cooperative INAs (c-INAs). Dynamic INAs operate as double agents that alternate roles between buyer and seller to allow arbitrage functions. Collaboration processes (1035) facilitate multilateral requests that are customized. Such data interaction precedes **automated** negotiation (1065, 1070). An industry-specific distributed network of cooperative showcase databases is described in which data is constantly updated, analyzed and cleansed by showcase inter-agents (1015,1050,1040). Commercial search agents (1060...

**Claims:**

...computers that communicate over a distributed network, the system comprising: a buyer's intelligent negotiation agent for sending and receiving information regarding at least one **selected item** to and from a plurality of sellers' intelligent negotiation agents, **said selected item** being one of a group of individual **product items** and **individual service items**, and said at least one of a plurality of sellers' intelligent negotiation agents for sending and receiving information regarding said **selected item** to and from said buyer's intelligent negotiation agent, wherein, when **said buyer's** intelligent negotiation agent receives a response to a buyer's initial query regarding said **selected item** from at least one of said plurality of sellers' intelligent negotiation agents, **said buyer's** intelligent negotiation agent engages in a negotiation with each of said plurality of sellers' intelligent negotiation agents for procurement of said **selected item**.>

13/3,K/39 (Item 39 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012487022 - Drawing available

WPI ACC NO: 2002-434188/200246

XRPX Acc No: N2002-341701

**Purchase support method using Internet, involves retrieving item codes to provide parts of retrieved item codes and store codes for each part**

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU); MATSUSHITA ELECTRIC IND CO LTD (MATU)

Inventor: ISHIKAWA Y

**Patent Family** (3 patents, 3 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
---------------	------	------	--------------------	------	------	--------

Ginger R. DeMille

US 20020038264	A1	20020328	US 2001956794	A	20010921	200246	B
JP 2002099548	A	20020405	JP 2000288381	A	20000922	200246	E
CN 1347057	A	20020501	CN 2001140984	A	20010924	200252	E

Priority Applications (no., kind, date): JP 2000288381 A 20000922

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 20020038264	A1	EN	41	25		
JP 2002099548	A	JA	29			

**Alerting Abstract** ...ADVANTAGE - Enables a customer to **make** an advance order of a desired item to the nearby **store**, without disclosing his private information such as the name, residential address, or telephone number...

#### Original Publication Data by Authority

#### Claims:

...generate a set of relations, each relation associating one of said unique item codes with item key words assigned to the unique item code;collecting, **from** each store **apparatus**, a **list** of **item** codes of **items** kept in stock by the store having the store **apparatus**;retrieving **item** codes from **said** set of relations by using said user key words;obtaining store codes associated with each of said retrieved item codes by using all of said...

13/3,K/40 (Item 40 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012395329 - Drawing available

WPI ACC NO: 2002-339008/200237

Related WPI Acc No: 2002-189462; 2002-393342; 2002-413927; 2002-453486; 2002-526925; 2005-210118; 2005-381299; 2002-179595

XRPX Acc No: N2002-266593

**Process carried out in a gateway at a customer premises for providing video-on-demand service using pull multiplexer cherry picker which receives upstream requests**

Patent Assignee: TERAYON COMMUNICATION SYSTEMS (TERA-N); TERAYON COMMUNICATIONS SYSTEMS INC (TERA-N)

Inventor: MONTA P A; QUINARD F M R; RAKIB S S; RAYMOND F M

**Patent Family** (3 patents, 27 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
WO 2002001318	A2	20020103	WO 2001US19562	A	20010618	200237 B
AU 200171337	A	20020108	AU 200171337	A	20010618	200237 E
US 6678740	B1	20040113	US 2000483681	A	20000114	200405 E
			US 2000602303	A	20000623	

Priority Applications (no., kind, date): US 2000483681 A 20000114; US 2000602303 A 20000623

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 2002001318	A2	EN	57	6		

National Designated States,Original: AU BR CA CN JP KR MX

Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

AU 200171337      A    EN                      Based on OPI patent      WO 2002001318  
 US 6678740        B1   EN                      C-I-P of application    US 2000483681

**Original Publication Data by Authority****Original Abstracts:**

A system for providing video-on-demand service, broadband internet access and other broadband services over T-carrier systems including a **pull multiplexer** cherry picker at the head end is disclosed. The pull multiplexer receives upstream requests and cull out MPEG or other compressed video packets, IP packets and...

...sur demande, un acces internet a large bande et d'autres services a large bande sur des systemes T-carrier comprenant un multiplexeur <= cherry picker >= ( **selection** aleatoire) d'extraction al'extremite avant. Le multiplexeur d'extraction recoit des demandes en amont et des paquets video MPEG ou d'autres paquets video...

...Basic Derwent Week: WO 2001US19562

13/3,K/41            (Item 41 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012276506 - Drawing available

WPI ACC NO: 2002-217239/200227

XRPX Acc No: N2002-166438

**Interactively profiling structures such as buildings using interactive profile system with profiling engine to perform system enhancement of plan set in converted format**

Patent Assignee: ANANIAN & DUGGAN IP DEV CO INC (ANAN-N); ANANIAN J A (ANAN-I); DUGGAN D J (DUGG-I); MAHOVLIC S R (MAHO-I); NEWERHOME TECHNOLOGIES CANADA INC (NEWE-N)

Inventor: ANANIAN J A; DUGGAN D J; MAHOVLIC S; MAHOVLIC S R

**Patent Family** (8 patents, 40 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2002013052	A2	20020214	WO 2001US41581	A	20010803	200227 B
AU 200185406	A	20020218	AU 200185406	A	20010803	200244 E
KR 2003060875	A	20030716	KR 2003701453	A	20030130	200381 E
BR 200111691	A	20040210	BR 200111691	A	20010803	200414 E
			WO 2001US41581	A	20010803	
JP 2004506269	W	20040226	WO 2001US41581	A	20010803	200416 E
			JP 2002517666	A	20010803	
US 6922701	B1	20050726	US 2000632383	A	20000803	200549 E
AU 2001285406	A8	20051013	AU 2001285406	A	20010803	200611 E
KR 596180	B1	20060703	WO 2001US41581	A	20010803	200728 E
			KR 2003701453	A	20030130	

Priority Applications (no., kind, date): US 2000632383 A 20000803

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
--------	------	-----	----	-----	--------------

WO 2002013052	A2	EN	41	3	
---------------	----	----	----	---	--

National Designated States, Original: AT AU BR CA CH DE DK ES FI GB GE HU

ID IL IN JP KR LT LU LV MX NO NZ PL PT RO RU SE SG ZA

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GR

IE IT LU MC NL PT SE TR

AU 200185406      A    EN                      Based on OPI patent      WO 2002013052



Ginger R. DeMille

BR 200111691	A	PT		PCT Application WO 2001US41581
				Based on OPI patent WO 2002013052
JP 2004506269	W	JA	75	PCT Application WO 2001US41581
				Based on OPI patent WO 2002013052
AU 2001285406	A8	EN		Based on OPI patent WO 2002013052
KR 596180	B1	KO		PCT Application WO 2001US41581
				Previously issued patent KR 2003060875
				Based on QPI patent WO 2002013052

Original Publication Data by Authority

Claims:

...profile stored in the enhanced profile database, and (b) to make the post-CAD profile accessible to remote query via a computer network; and a **build -to- order** application executed on a third-party computer linked to the CAD-independent application engine via a computer network, the **build -to- order** application being configured, in response to an authorized query for a preliminary estimate of a building project, (a) to access the post-CAD profile of...

...b) to generate a preliminary estimate for the project based on the post-CAD profile of the building, wherein the preliminary estimate includes a preferred **list of products** for the component parts of the building.  
...Basic Derwent Week: 2001WO-US0041581

13/3,K/42 (Item 42 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0011230365 - Drawing available

WPI ACC NO: 2002-169805/200222

**Reaaction method for home appliances**

Patent Assignee: LG ELECTRONICS INC (GLDS)

Inventor: CHO S J; MUN G H

**Patent Family** (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
KR 2001091155	A	20011023	KR 200012538	A	20000313	200222 B

Priority Applications (no., kind, date): KR 200012538 A 20000313

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
KR 2001091155	A	KO	1	10	

**Alerting Abstract** ...server through a communication network(S1) and then judges whether he will purchase manufactured goods(S2). In case that the consumer wants to purchase manufactured **goods**, he **selects** the kind and functions of a desired article(S3). If the consumer wants to confirm the performance of the selected article(S4), he selects a...  
...confirms the evaluated price and judges whether the price is satisfactory(S8). In case that the price is satisfactory, the consumer decides whether he will **make** an **order** for the kind and functions of the selected article(S9).

...  
...

**13/3,K/43 (Item 43 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0011150675 - Drawing available

WPI ACC NO: 2002-087830/200212

**System for operating stock auto-trading program**

Patent Assignee: BYON H K (BYON-I); STAKSOFT,CO LTD (STAK-N)

Inventor: BYON H K

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
KR 2001075877	A	20010811	KR 20002783	A	20000121	200212 B

Priority Applications (no., kind, date): KR 20002783 A 20000121

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
KR 2001075877	A	KO	1	10	

...NOVELTY - A system for operating a stock auto-trading program is provided to **select** concerned **items** in great quantities, to execute basic stock price analysis and technical stock price analysis, and to automatically **make** a sale **order** or a purchase order when a sale point or a purchase point is consistent with an analyzed value.

...

**13/3,K/44 (Item 44 from file: 350)**

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0011029951 - Drawing available

WPI ACC NO: 2001-655871/200175

**System and method for arranging moving goods over virtual space**

Patent Assignee: KIM M S (KIMM-I)

Inventor: KIM M S

**Patent Family** (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
KR 2001061893	A	20010707	KR 199964448	A	19991229	200175 B

Priority Applications (no., kind, date): KR 199964448 A 19991229

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
KR 2001061893	A	KO	1	10	

**Alerting Abstract** ...goods in a virtual house offered via the Internet, to transmit a delivery order of moving goods with the moving goods arrangement design, and to **make** a purchase **order** on house goods such as furniture....structure diagram of the apartment and enabling the user to arrange the moving goods at the structure diagram(S120), the system enabling the user to **select** specific **goods** , to arrange them at the diagram, and to purchase the **selected goods** by clicking a purchase button(S130), the system transmit a delivery order of the purchased goods to a shopping mall(S140), the user finishing the...

13/3,K/45 (Item 45 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010971905 - Drawing available

WPI ACC NO: 2001-595712/200167

XRPX Acc No: N2001-443990

Online orders facilitating method for finished products e.g. analog clock, involves transmitting conceptual diagram of finished product to user depending on alphanumerical or image data accepted by server

Patent Assignee: FUKUMURO K (FUKU-I); SEIKO CLOCK KK (SEIK-N)

Inventor: FUKUMURO K

Patent Family (2 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20010013014	A1	20010809	US 2001772014	A	20010129	200167 B
JP 2001209709	A	20010803	JP 200019911	A	20000128	200167 E

Priority Applications (no., kind, date): JP 200019911 A 20000128

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20010013014	A1	EN	15	8	
JP 2001209709	A	JA	8		

#### Original Publication Data by Authority

#### Original Abstracts:

...of the product, by using a part library in a server for storing a plurality of different styles for each of certain components of timepiece products. An orderer can select and combine desired ones of the component styles from the part library. In response to a connection between an orderer's computer and the server and the selection of a given product, a character entry page may be transmitted to the orderer to permit the orderer to enter character data used for decoration of a timepiece dial. A conceptual drawing of...

#### Claims:

...part library containing a plurality of part styles for certain ones of the components of each finished product, whereby an orderer is permitted to make selections from the part styles contained in the part library to order a finished product comprising a desired combination of components from the part library, the method comprising the steps of: causing the server to accept at least one of alphanumerical and image data entered by the orderer on - line to be used for decoration of a component of the finished product; and transmitting to the orderer on - line a conceptual drawing of the finished product based on the alphanumerical or image data entered by the orderer so that the orderer may see an image of the finished product.

13/3,K/46 (Item 46 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010894534 - Drawing available

WPI ACC NO: 2001-514966/200157

XRPX Acc No: N2001-381471

Data storage system connected to internet, has electronic model of physical features and attributes a structure and stores feature specific information and non-physical information pertaining to structure

Patent Assignee: LOVELAND J B (LOVE-I); XACTWARE INC (XACT-N)

Inventor: LOVELAND J B

Patent Family (6 patents, 2 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
CA 2329882	A1	20010630	CA 2329882	A	20001229	200157 B
US 20010051883	A1	20011213	US 1999174113	P	19991231	200214 E
			US 2000750380	A	20001222	
US 20020116163	A1	20020822	US 1999174113	P	19991231	200258 E
			US 2000544367	A	20000406	
			US 2001974256	A	20011010	
US 20020161608	A1	20021031	US 1999174113	P	19991231	200274 E
			US 2000544367	A	20000406	
US 6826539	B2	20041130	US 1999174113	P	19991231	200479 E
			US 2000544367	A	20000406	
US 6829584	B2	20041207	US 1999174113	P	19991231	200480 E
			US 2000750380	A	20001228	

Priority Applications (no., kind, date): US 1999174113 P 19991231; US 2000544367 A 20000406; US 2000750380 A 20001222; US 2000750380 A 20001228; US 2001974256 A 20011010

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
CA 2329882	A1	EN	28	10	
US 20010051883	A1	EN	16		Related to Provisional US 1999174113
US 20020116163	A1	EN			Related to Provisional US 1999174113
					Division of application US 2000544367
US 20020161608	A1	EN			Related to Provisional US 1999174113
US 6826539	B2	EN			Related to Provisional US 1999174113
US 6829584	B2	EN			Related to Provisional US 1999174113

#### Original Publication Data by Authority

#### Original Abstracts:

...of the present invention allow multiple users to remotely access the information and model via a computer network, such as the Internet, in order to **make informed decisions** regarding the structure and its characteristics...

...to warranties, insurance, maintenance or other information can be accessed by selecting portions of the model or indices attached or related to that portion. Equipment, **appliances** and other **items** within the structure may also be controlled by access through the computer model. Systems of the present invention allow multiple users to remotely access the...

...maintenance or other information can be accessed by selecting portions of the model or indices attached or related to that portion. Equipment, appliances and other **items** within the structure may also be controlled by access through the computer model. Systems of the present invention allow multiple users to remotely access the information and...

13/3,K/47 (Item 47 from file: 350)

DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0010890424 - Drawing available  
WPI ACC NO: 2001-510747/200156

**Method for manufacturing billboard made to order through the internet ,  
apparatus for manufacturing and recording media**

Patent Assignee: KOREA DESIGN RES (KODE-N)

Inventor: CHOI M R; LIM H J

**Patent Family** (1 patents, 1 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
KR 2001016203	A	20010305	KR 200069717	A	20001122	200156	B

Priority Applications (no., kind, date): KR 200069717 A 20001122

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
KR 2001016203	A	KO	1	10	

**Method for manufacturing billboard made to order through the internet ,  
apparatus for manufacturing and recording media**

...NOVELTY - A method for manufacturing a billboard is provided to directly **select** the design among various **designs** and tentative plans by a user, to order the billboard by connecting to a server through the internet and to receive the pictosign through a...

...

13/3,K/48 (Item 48 from file: 350)

DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0010890119 - Drawing available  
WPI ACC NO: 2001-510441/200156

**Method for inducing the third person purchase by making out gift catalog**

Patent Assignee: KOO K H (KOOK-I)

Inventor: KOO K H

**Patent Family** (1 patents, 1 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
KR 2001008381	A	20010205	KR 200071736	A	20001129	200156	B

Priority Applications (no., kind, date): KR 200071736 A 20001129

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
KR 2001008381	A	KO	1	10	

**Method for inducing the third person purchase by making out gift catalog**

**Alerting Abstract** ...NOVELTY - A method for inducing the third person purchase by making out a gift **catalog** is provided to save trouble between a donor and a donee and to achieve rapid and exact communication sales service by storing gifts, which the donee selects through gift **catalogs** , in a DB server so that the donor can read the gift **catalogs** and **make an order** . DESCRIPTION - A DB server receives a gift **catalog** from a communication sales server(S110), classifies gifts by client features,

recomposes them into a primarily differentiated **catalog** and stores it in a DB(S120). If a donee joins as a member and logs in the homepage of the DB server(S210), the DB server analyzes the member's personal information and transmits the primarily differentiated **catalog** to the donee's computer(S220). If the donee appoints and registers gifts among the **catalog** displayed on his computer(S310), the DB server recomposes the appointed gifts into a secondarily differentiated **catalog** and stores it in the DB(S320). If a donor accesses the homepage and wants to search a member(S410), the DB server requests the...

...information for a desired member(S420). If the donor inputs personal information, the DB server searches the relevant member(S430) and displays the secondarily differentiated **catalog** of the searched member on the donor's computer(S500). The donor clicks on a desired gift among the secondarily differentiated **catalog**.

...  
...

13/3,K/49 (Item 49 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010742728 - Drawing available

WPI ACC NO: 2001-355393/200137

Related WPI Acc No: 2002-443435; 2002-471006; 2003-440096; 2003-634710;  
2004-070427

XRPX Acc No: N2001-258249

**Electronic commerce procurement method involves receiving request to receive bids from purchaser to sell selected item specified from collection of products and services**

Patent Assignee: SOLOMON N (SOLO-I); SOLOMON N E (SOLO-I)

Inventor: SOLOMON N; SOLOMON N E

**Patent Family** (11 patents, 91 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2001033464	A1	20010510	WO 2000US30249	A	20001101	200137 B
AU 200114563	A	20010514	AU 200114563	A	20001101	200149 E
GB 2369705	A	20020605	WO 2000US30249	A	20001101	200238 E
			GB 20026689	A	20020321	
GB 2395327	A	20040519	GB 20026689	A	20020321	200433 E
			GB 20046040	A	20040317	
GB 2395328	A	20040519	GB 20026689	A	20020321	200433 E
			GB 20046042	A	20040317	
GB 2395329	A	20040519	GB 20026689	A	20020321	200433 E
			GB 20046044	A	20040317	
GB 2395590	A	20040526	GB 20026689	A	20001101	200435 E
			GB 20046043	A	20040317	
GB 2396233	A	20040616	GB 20026689	A	20001101	200439 E
			GB 20046041	A	20040317	
GB 2369705	B	20040623	WO 2000US30249	A	20001101	200442 E
			GB 20026689	A	20001101	
GB 2395590	B	20040714	GB 20026689	A	20001101	200446 E
			GB 20046043	A	20040317	
GB 2396233	B	20040811	GB 20026689	A	20001101	200453 E
			GB 20046041	A	20040317	

Priority Applications (no., kind, date): US 1999162932 P 19991101

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2001033464	A1	EN	161	21	
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW					
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW					
AU 200114563	A	EN			Based on OPI patent WO 2001033464
GB 2369705	A	EN			PCT Application WO 2000US30249
					Based on OPI patent WO 2001033464
GB 2395327	A	EN			Division of application GB 20026689
GB 2395328	A	EN			Division of application GB 20026689
GB 2395329	A	EN			Division of application GB 20026689
GB 2395590	A	EN			Division of application GB 20026689
GB 2396233	A	EN			Division of application GB 20026689
GB 2369705	B	EN			PCT Application WO 2000US30249
					Based on OPI patent WO 2001033464
GB 2395590	B	EN			Division of application GB 20026689
GB 2396233	B	EN			Division of application GB 20026689

**Electronic commerce procurement method involves receiving request to receive bids from purchaser to sell selected item specified from collection of products and services**

...receive bids received from a purchaser through one of several networks including wide area networks, cable television network and wireless telephone network to sell a **selected item** specified from a collection of products and services. The bid is obtained from one of several vendors and is sent to the purchaser.

**Original Publication Data by Authority****Original Abstracts:**

...in the system in a multivariate format based on numerous factors. Detailed information on services and products is available for the customer in order to **make informed petitions**. The system consists of four main modules: registration (1000), information (2000), procurement (3000), and transaction and post-sale processing (8000)...

...Basic Derwent Week: 2000WO-US0030249

13/3,K/50 (Item 50 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010657467 - Drawing available

WPI ACC NO: 2001-265533/200127

XRPX Acc No: N2001-189913

**Network based color selection method for paint, involves transmitting product information to purchaser computer in response to customer's request, from color database of host computer through network**

Patent Assignee: GENERAL ELECTRIC CO (GENE)

Ginger R. DeMille

Inventor: DAVIS J J; GRAF J F; SCHOLZ B J

Patent Family (4 patents, 22 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2000063818	A2	20001026	WO 2000US7173	A	20000317	200127 B
US 6349300	B1	20020219	US 1999292917	A	19990416	200221 E
EP 1266315	A2	20021218	EP 2000916500	A	20000317	200301 E
			WO 2000US7173	A	20000317	
JP 2003529811	W	20031007	JP 2000612866	A	20000317	200370 E
			WO 2000US7173	A	20000317	

Priority Applications (no., kind, date): US 1999292917 A 19990416

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 2000063818	A2	EN	25	5		
National Designated States, Original: JP SG						
Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE						
IT LU MC NL PT SE						
EP 1266315	A2	EN			PCT Application	WO 2000US7173
						Based on OPI patent WO 2000063818
Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE						
IT LI LU MC NL PT SE						
JP 2003529811	W	JA	22		PCT Application	WO 2000US7173
						Based on OPI patent WO 2000063818

Network based color selection method for paint, involves transmitting product information to purchaser computer in response to customer's request, from color database of host computer through network

#### Original Titles:

...METHOD AND SYSTEM FOR SELECTING PRODUCT COLORS...

...Method and system for selecting product colors...

...METHOD AND SYSTEM FOR SELECTING PRODUCT COLORS...

Alerting Abstract ...USE - For selection of color for products such as paints, plastics through internet...

#### Original Publication Data by Authority

#### Original Abstracts:

The present invention is directed to a process for facilitating a purchaser's selection of a color for a product. In one embodiment, a purchaser is able to interact with a library of available colors for a product over a digital communication network, such as the Internet. The purchaser...

...the available colors identified during a session so that a comparison of the color of interest to actual color samples of the product can be made before an order is placed.

...

...The present invention is directed to a process for facilitating a purchaser's selection of a color for a product. In one embodiment, a purchaser is able to interact with a library of available colors for a product over a digital communication network, such as the



Internet. The purchaser is...

...the available colors identified during a session so that a comparison of the color of interest to actual color samples of the product can be **made** before an **order** is **placed**.

...

...The present invention is directed to a process for facilitating a purchaser's **selection** of a color for a **product**. In one **embodiment**, a purchaser is able to **interact** with a library of available colors for a product over a digital communication network, such as the Internet. The purchaser is able to browse the...

...the available colors identified during a session so that a comparison of the color of interest to actual color samples of the product can be **made** before an **order** is placed.

...Basic Derwent Week: JP SG

13/3,K/51 (Item 51 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0009843741 - Drawing available  
WPI ACC NO: 2000-136553/200012  
Related WPI Acc No: 2003-127796  
XRPX Acc No: N2000-102126

**Product purchase tracking method of product supplied by merchant through virtual outlet over internet**

Patent Assignee: INFOSPACECOM INC (INFO-N)  
Inventor: ARNOLD J K; BENNETT J R; CLAAR P O; DAHL K D; DOBSON J L;  
FONTAINE C A; JOHANSON P H; MCGUIRE D G; SWANSON M; WAGNER D G; WAINRIGHT  
S

**Patent Family** (1 patents, 1 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
US 6016504	A	20000118	US 1996704143	A	19960828	200012 B

Priority Applications (no., kind, date): US 1996704143 A 19960828

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing	Notes
US 6016504	A	EN	38	27		

**Alerting Abstract** ...when the virtual outlet computer (1A10) receives a request from the customer computers (1A01-1A04) for a virtual outlet web page. The merchant computer on **selection** of **product** by the customer, transmits the merchant web page to the customer computer through the internet....**ADVANTAGE** - Buyers and sellers can be connected to **make order**, purchase products and make payments sitting just in front of the computer. Is flexible and accommodates large number of different approaches to **web page** design, sequence of **web page** displays and virtual outlet retail relationship...

...DESCRIPTION OF DRAWINGS - The figure shows a block diagram illustrating a computer system connected to a merchant and virtual outlet and sequence of **web page**.

**Original Publication Data by Authority**

**Claims:**

...computer the virtual outlet Web page; displaying at the customer computer the virtual outlet Web page; receiving from the customer at the customer computer a **selection** of the **product**; sending from the customer computer to the merchant computer a request for the merchant Web page identified by the link associated with the **selected product**, the request including an indication of the virtual outlet; receiving at the merchant computer the request for the merchant Web page; upon receiving the request for the merchant Web page, under control of the merchant computer, modifying...  
Basic Derwent Week: 200012

**13/3,K/52 (Item 52 from file: 350)**

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0009331303 - Drawing available

WPI ACC NO: 1999-263337/199922

Related WPI Acc No: 2002-642397

XRPX Acc No: N1999-196156

**Software configuration method for specific hardware in computer manufacture**

Patent Assignee: DELL USA LP (DELL-N)

Inventor: OCONNOR C H

**Patent Family** (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5894571	A	19990413	US 1995514649	A	19950814	199922 B
US RE38762	E	20050719	US 1995514649	A	19950814	200552 E
			US 2000545581	A	20000407	

Priority Applications (no., kind, date): US 1995514649 A 19950814; US 2000545581 A 20000407

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5894571	A	EN	7	3	
US RE38762	E	EN			Original reissued application US 1995514649
					Reissue of patent US 5894571

**Original Titles:**

Process for configuring software in a **build -to- order** computer system.

**Alerting Abstract** ...ADVANTAGE - Combination of software components is tailored to customer's needs since components are selected from a **catalog** of software utilities and applications. Time between customer ordering and shipping is reduced by performing software assembly and hardware assembly in parallel, thus isolating the...

Basic Derwent Week: 199922

**13/3,K/53 (Item 53 from file: 350)**

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0009115556 - Drawing available

WPI ACC NO: 1999-035394/199903

XRPX Acc No: N1999-026459

**Client copier routine for distributing database differences - Creates sequential update versions on server computer corresponding to change events made to database table**

Patent Assignee: ARKONA INC (ARKO-N); ARKONA LLC (ARKO-N)

Inventor: DEVINE J; ZOLLINGER J M

Patent Family (5 patents, 81 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
WO 1998054662	A1	19981203	WO 1998US10679	A	19980526	199903 B	
AU 199875984	A	19981230	AU 199875984	A	19980526	199918 E	
US 5999947	A	19991207	US 1997863680	A	19970527	200004 E	
EP 1016004	A1	20000705	EP 1998923768	A	19980526	200035 E	
			WO 1998US10679	A	19980526		
US 6321236	B1	20011120	US 1997863680	A	19970527	200174 E	
			US 1999366658	A	19990803		

Priority Applications (no., kind, date): US 1999366658 A 19990803; US 1997863680 A 19970527

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing	Notes
WO 1998054662	A1	EN	29	7		
National Designated States, Original: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW						
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW						
AU 199875984	A	EN			Based on OPI patent	WO 1998054662
EP 1016004	A1	EN			PCT Application	WO 1998US10679
					Based on OPI patent	WO 1998054662
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI						
US 6321236	B1	EN			Continuation of application	US 1997863680

**Original Publication Data by Authority****Original Abstracts:**

...a database table with the most recent version number of the table on the server to determine which updates need be applied in order to **make** the **client** copy current. Next, the updates will be translated from a generic format into instructions that are specific to the type of database engine being run...

...so that the client may operate the database engine to apply the instructions for making the database table current with the original managed on the **server**.

...

...A method, computer program product, and system that allows changes made to an **original** database **table** found on a server computer to be reflected in client copies of the database table based on intermittent client requests for synchronization. A server makes...

...A method, computer program product, and system that allows changes made to an original **database** **table** found on a server computer to be

reflected in client copies of the database table based on intermittent client requests for synchronization. A server makes...  
...A method, computer program product, and system that allows changes made to an original database **table** found on a server computer to be reflected in client copies of the database table based on intermittent client requests for synchronization. A server makes periodic updates of  
...Basic Derwent Week: 1998WO-US0010679

13/3,K/54 (Item 54 from file: 350)  
DIALOG(R)File 350:Derwent WPIX  
(c) 2007 The Thomson Corporation. All rts. reserv.

0007711130 - Drawing available  
WPI ACC NO: 1996-333589/199633  
XRPX Acc No: N1996-281179

Management and flow control for imaged based documents in data processing system - uses attribute file system to store submissions, with database for submission attribute and distributed file system for contents files

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: HECHT M S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5535322	A	19960709	US 1992967090	A	19921027	199633 B

Priority Applications (no., kind, date): US 1992967090 A 19921027

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5535322	A	EN	36		

**Alerting Abstract** ...work flow, system architecture is executed to process work items in a priority order and to move WIP submissions between STD defined states. A common **pull system** protocol for the WIP manager and a queue manager is used to communicate with application services...

...USE/ADVANTAGE - Scalable work flow management method. Uses OSF DCE. Can use POSIX-based operating systems. Provides common **pull system**.

#### Original Publication Data by Authority

#### Original Abstracts:

...with a work-in-process (WIP) manager, a work queue manager, and a WIP submission attributes data base manager;e. defines and uses a common "**pull system**" protocol for **communication between** the WFM and the component distributed services;f. distinguishes WIP submissions from archived submissions; andg. uses an "attribute-base file system" to store submissions, typically...

#### Claims:

...to move WIP submissions through STD defined states;</br>a work queue manager, to manage application and service-specific, recoverable work queues and a work queue **assignment table**, and to assign work queues to services;</br>a WIP submission attributes data base manager, to maintain the state of each WIP submission; and</br>performing in the data processing system, a common **pull system** protocol for the WIP manager and work queue manager together to communicate with application services.

Basic Derwent Week: 199633

13/3,K/55 (Item 55 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007666803 - Drawing available

WPI ACC NO: 1996-287382/199629

XRPX Acc No: N1996-241187

Remote ordering terminal for building and editing one or more order list -  
uses data format/transfer computer as interface between customers and  
merchant database, and user display/processor unit at each customer site  
for transmitting order lists

Patent Assignee: HIGHPOINT SYSTEMS INC (HIGH-N)

Inventor: GREEN J B; POPE W; POPE W R

Patent Family (7 patents, 19 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 1996018163	A1	19960613	WO 1995US15517	A	19951127	199629 B
US 5664110	A	19970902	US 1994351795	A	19941208	199741 E
EP 796471	A1	19970924	EP 1995942945	A	19951127	199743 E
			WO 1995US15517	A	19951127	
JP 10510379	W	19981006	WO 1995US15517	A	19951127	199850 E
			JP 1996517646	A	19951127	
CA 2206845	C	20010116	CA 2206845	A	19951127	200107 E
			WO 1995US15517	A	19951127	
EP 796471	B1	20010404	EP 1995942945	A	19951127	200120 E
			WO 1995US15517	A	19951127	
DE 69520598	E	20010510	DE 69520598	A	19951127	200134 E
			EP 1995942945	A	19951127	
			WO 1995US15517	A	19951127	

Priority Applications (no., kind, date): US 1994351795 A 19941208

**Patent Details**

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1996018163	A1	EN	58		
National Designated States,Original: CA JP SG					
Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE					
US 5664110	A	EN	26		
EP 796471	A1	EN			PCT Application WO 1995US15517
Based on OPI patent WO 1996018163					
Regional Designated States,Original: DE FR GB					
JP 10510379	W	JA	59		PCT Application WO 1995US15517
Based on OPI patent WO 1996018163					
CA 2206845	C	EN			PCT Application WO 1995US15517
Based on OPI patent WO 1996018163					
EP 796471	B1	EN			PCT Application WO 1995US15517
Based on OPI patent WO 1996018163					
Regional Designated States,Original: DE FR GB					
DE 69520598	E	DE			Application EP 1995942945
PCT Application WO 1995US15517					
Based on OPI patent EP 796471					
Based on OPI patent WO 1996018163					

**Original Publication Data by Authority****Original Abstracts:**

...coded data and is capable of learning new or updating old item

information when in communication with the merchant database (14). Item information can be **automatically** or manually deleted to free DPU memory (10...

**Claims:**

...A remote ordering terminal (10) for providing at least one **list** of at least one **item** or group of items to an order processing system (12) on each of a plurality of occasions, said order processing **system** forming an interface between **said** terminal (10) and one or more merchant database (14), each item or group of items having an item code associated therewith, comprising:identifier means (40...

...system using said user and merchant information, and for receiving user-discernible item data from said order processing system, said user-discernible data associated with **selected** ones of said **item** -codes,a message display portion (36) in communication with said memory and a database for displaying order pertinent information including said user-discernable **item** descriptions; andat **least** one command entry **device** (35) responsive to input from a user for assembling said at least one **list** based upon user **selection** of **items** from said order pertinent information and for commanding communication between said remote ordering terminal (10) and said order processing system (12), characterised in that:said database contains said user- **discernible** **item** data associated with **item** codes for user **selected** **items** , and is in communication with said memory and said order processing system,said memory (34) is in communication with said at least one data entry device for storing said at **least** one **list** : **said** **communication** enables reception of **said** **new** and/or replacement user-discernible item data for updating said database of said user-discernible item data...A remote ordering terminal for providing at least one **list** of at least one **item** or group of items to a remotely located order processing system associated with one or more merchants on each of a plurality of occasions, each...

...said remote ordering terminal comprising:user and/or merchant identifier means;at least one data entry device for providing said terminal with said item associated **item** codes and with data **from** said user and/or **merchant** identifier means;a database unit providing a user-specific database including user-discernable item data associated with **item** codes for user- **selected** **items** or groups of **items** ;memory to provide storage for said user-specific database, said memory in communication with said at least one data entry device for storing said at...

...said order processing system upon user command for remotely accessing said order processing system over a multi-user network, for transmitting said at least one **list** to said order **processing** system using said **data** from said user **and / or** merchant identifier means, **and** for receiving new and/or replacement user-discernable item data from said order processing system during association of said memory and said order processing system, said new and/or **replacement** user-discernable **item** data corresponding only to said at least one item or group of **items** of said at least one **list** ;a message display portion in communication with said memory and said user-specific database for displaying order pertinent information including said user-discernable item data from said memory; andat least one command entry device responsive to user **selection** of **items** from said order pertinent information for assembling said at least one list and for enabling said user command, resulting in said **transmitting** of said at least one **list** to said **order** processing system,wherein **said** at least one **list** is **comprised** of an order to be processed by said order processing system, or a provisional order list transmitted to said order processing system, transmission of either resulting in on-demand receipt of said new and/or replacement

user-discernable item data within said user-specific database for  
 said at least one item or group of items.> ...Basic Derwent Week: AT BE  
 CH DE DK ES FR GB GR IE IT LU MC NL PT SE

13/3,K/56 (Item 56 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007374906

WPI ACC NO: 1995-240816/199531

XRPX Acc No: N1995-187745

**Service ordering system e.g. hotel room booking service at home and abroad**  
**- has at least one central data processing device connected to service**  
**location terminal and number of user terminals via telecommunication**  
**network**

Patent Assignee: BELLBOY INT AS (BELL-N); OHRN H (OHRN-I)

Inventor: OEHRN H; OHRN H

**Patent Family** (15 patents, 57 countries)

Patent			Application			
Number	Kind	Date	Number	Kind	Date	Update
WO 1995017733	A2	19950629	WO 1994NO206	A	19941216	199531 B
NO 199304696	A	19950619	NO 19934696	A	19931217	199533 E
AU 199513278	A	19950710	AU 199513278	A	19941216	199543 E
WO 1995017733	A3	19950720	WO 1994NO206	A	19941216	199618 E
FI 199602479	A	19960814	WO 1994NO206	A	19941216	199644 E
			FI 19962479	A	19960614	
NO 179888	B	19960923	NO 19934696	A	19931217	199644 E
EP 738446	A1	19961023	WO 1994NO206	A	19941216	199647 E
			EP 1995904699	A	19941216	
JP 10501904	W	19980217	WO 1994NO206	A	19941216	199817 E
			JP 1995517036	A	19941216	
EP 738446	B1	19980916	WO 1994NO206	A	19941216	199841 E
			EP 1995904699	A	19941216	
DE 69413420	E	19981022	DE 69413420	A	19941216	199848 E
			WO 1994NO206	A	19941216	
			EP 1995904699	A	19941216	
ES 2124523	T3	19990201	EP 1995904699	A	19941216	199911 E
US 6356874	B1	20020312	WO 1994NO206	A	19941216	200221 E
			US 1996663055	A	19960614	
US 20020128926	A1	20020912	WO 1994NO206	A	19941216	200262 E
			US 1996663055	A	19960614	
			US 200251090	A	20020122	
FI 109748	B1	20020930	WO 1994NO206	A	19941216	200268 E
			FI 19962479	A	19960614	
CA 2178912	C	20030708	CA 2178912	A	19941216	200352 E
			WO 1994NO206	A	19941216	

Priority Applications (no., kind, date): NO 19934696 A 19931217

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1995017733	A2	EN	26	11	
National Designated States,Original: AM AT AU BB BG BR BY CA CH CN CZ DE					
DK EE ES FI GB GE HU JP KE KG KP KR KZ LK LR LT LU LV MD MG MN MW NL NO					
NZ PL PT RO RU SD SE SI SK TJ TT UA US UZ VN					
Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IE IT KE					
LU MC MW NL OA PT SD SE SZ					
AU 199513278	A	EN			Based on QPI patent WO 1995017733
WO 1995017733	A3	EN			

Ginger R. DeMille

FI 199602479	A	FI		PCT Application	WO 1994NO206
NO.179888	B	NO		Previously issued patent	NO 9304696
EP 738446	A1	EN	26 11	PCT Application	WO 1994NO206
				Based on OPI patent	WO 1995017733
Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IE IT LI					
				LU MC NL PT SE	
JP 10501904	W	JA	52	PCT Application	WO 1994NO206
				Based on OPI patent	WO 1995017733
EP 738446	B1	EN		PCT Application	WO 1994NO206
				Based on OPI patent	WO 1995017733
Regional Designated States,Original: AT BE CH DE DK ES FR GB GR IE IT LI					
				LT LU MC NL PT SE SI	
DE 69413420	E	DE		PCT Application	WO 1994NO206
				Application	EP 1995904699
				Based on OPI patent	EP 738446
				Based on OPI patent	WO 1995017733
ES 2124523	T3	ES		Application	EP 1995904699
				Based on OPI patent	EP 738446
US 6356874	B1	EN		PCT Application	WO 1994NO206
				Based on OPI patent	WO 1995017733
US 20020128926	A1	EN		Continuation of application	WO
1994NO206					
				Continuation of application	US
1996663055					
FI 109748	B1	FI		PCT Application	WO 1994NO206
				Previously issued patent	FI 9602479
CA 2178912	C	EN		PCT Application	WO 1994NO206
				Based on OPI patent	WO 1995017733

Original Publication Data by Authority

Original Abstracts:

...the desired service can be ordered and the order confirmed. Further orders can be placed before the connection is broken. When an order has been made the data base is automatically updated from the service location. A system is also specified for implementing the method. In a telemarketing system, a suitable user terminal may be a touch-tone telephone. The user terminal may also be a dedicated terminal with software for specifying the order.

Claims:

...data processing device,c) retrieving from said database in the central data processing device information about current available services corresponding to the service request specified in step b),d) selecting a service offer from the available services retrieved in step c),e) in response to the selection of a service offer, effecting automatic establishment of...

...Basic Derwent Week: 1994WO-NO0000206

13/3,K/57 (Item 57 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0005608082 - Drawing available

WPI ACC NO: 1991-216430/199130

Related WPI Acc No: 1993-008028; 1993-075146; 1995-343638; 1995-199024

XRPX Acc No: N1991-165136



Automatic packing machine with trough-like transport holder - incorporates inter-sliding base to adjust width to different sizes

Patent Assignee: TISMA MACHINE CORP (TISM-N); TISMA MACHINERY CORP (TISM-N); TISMA S (TISM-I)

Inventor: TISMA S

Patent Family (6 patents, 3 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
DE 4100769	A	19910718	DE 4100769	A	19910112	199130 B
CA 2033916	A	19910713				199138 E
US 5072573	A	19911217	US 1990464162	A	19900112	199202 E
			US 1990508269	A	19900411	
US 5343671	A	19940906	US 1990464162	A	19900112	199435 E
			US 1990508269	A	19900411	
			US 1991762497	A	19910919	
			US 1992977578	A	19921117	
CA 2033916	C	19971209	CA 2033916	A	19910110	199810 E
DE 4100769	C2	20000105	DE 4100769	A	19910112	200006 E

Priority Applications (no., kind, date): US 1990464162 A 19900112; US 1990508269 A 19900411; US 1991762497 A 19910919; US 1992977578 A 19921117

#### Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
CA 2033916	A	EN			
US 5343671	A	EN	18	12	Continuation of application US
1990464162					Continuation of application US
1990508269					Continuation of application US
1991762497					Continuation of patent US 5072573
					Continuation of patent US 5170610
CA 2033916	C	EN			

Equivalent Alerting Abstract ...USE - A portable loader may be brought up to and selectively positioned to deliver product into mandrels carried by an automatic packaging machine.

#### Original Publication Data by Authority

#### Original Abstracts:

A tray-like mandrel for an automatic packaging machine has a telescoping bottom so that it may be made wide in order to receive a product or narrow in order to fit into a box. The telescoping is controlled by a slot track cam extending along a...

...A portable loader may be brought up to and selectively positioned to deliver product into mandrels carried by an automatic packaging machine. The loader may receive product on an asynchronous and on-demand basis and delivers product on a...

Basic Derwent Week: 199130

13/3,K/58 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07359544 INSPEC Abstract Number: A1999-21-9575-003, C1999-11-7350-001

**Title: The Hipparcos transit data: what, why and how?**

Author(s): Quist, C.F.; Lindegren, L.

Author Affiliation: Lund Obs., Sweden

Journal: Astronomy & Astrophysics Supplement Series vol.138, no.2

p.327-43

Publisher: Editions de Physique,

Publication Date: Aug. 1999 Country of Publication: France

CODEN: AAESB9 ISSN: 0365-0138

SICI: 0365-0138(199908)138:2L:327:HTDW;1-9

Material Identity Number: A351-1999-016

Language: English

Subfile: A C

Copyright 1999, FIZ Karlsruhe

...Abstract: obtained with the ESA Hipparcos astrometry satellite. The data are publicly available, as part of the CD-ROM set distributed with the Hipparcos and Tycho catalogues (ESA, 1997), for about a third of the Hipparcos catalogue entries including all confirmed or suspected non-single stars. The transit data consist of signal modulation parameters derived from the individual transits of the targets...

... structure and contents of the transit data files and give examples of how the data can be used. Some of the applications use standard astronomical software : Difmap or AIPS for aperture synthesis imaging, and GaussFit for detailed model fitting. Fortran code converting the data into formats suitable for these application programs has been made public in order to encourage and facilitate the use of Hipparcos transit data.

13/3,K/59 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

06837535 INSPEC Abstract Number: B9804-7230-005, C9804-7410D-003

**Title: Primary response of high-aspect-ratio thermoresistive sensors**

Author(s): Majlesein, H.R.; Mitchell, D.L.; Bhattacharya, P.K.; Singh, A.; Anderson, J.A.

Author Affiliation: Southern Univ., Baton Rouge, LA, USA

Journal: Proceedings of the SPIE - The International Society for Optical Engineering Conference Title: Proc. SPIE - Int. Soc. Opt. Eng. (USA) vol.3068 p.388-94

Publisher: SPIE-Int. Soc. Opt. Eng.,

Publication Date: 1997 Country of Publication: USA

CODEN: PSISDG ISSN: 0277-786X

SICI: 0277-786X(1997)3068L:388:PRHA;1-J

Material Identity Number: C574-97213

U.S. Copyright Clearance Center Code: 0277-786X/97/\$10.00

Conference Title: Signal Processing, Sensor Fusion, and Target Recognition VI

Conference Sponsor: SPIE

Conference Date: 21-24 April 1997 Conference Location: Orlando, FL, USA

Language: English

Subfile: B C

Copyright 1998, IEE

...Abstract: monitored more frequently. Defense cutbacks compel the storage of hardware in safe-custody for an indeterminate period of time, and this makes monitoring more essential. Just - in - time customized manufacturing in modern industries also needs dramatic adjustment in

Ginger R. DeMille

productivity of various **selected** items, leaving some manufacturing equipment idle for a long time, and therefore, it will be prone to more corrosion, and corrosion sensors are needed. In the...

... This paper looks at a high-aspect-ratio sensor bus thermorestrictive device with increased aspect-ratio of the interconnects to the device, using unique simulation **software** resources.

13/3,K/60 (Item 3 from file: 2)  
DIALOG(R) File 2:INSPEC  
(c) 2007 Institution of Electrical Engineers. All rts. reserv.

06711682

**Title: A short cut to EDI**

Author(s): Ward, A.

Journal: Information Age vol.1, no.20 p.25-6

Publisher: Elan European Publishing,

Publication Date: Sept. 1997 Country of Publication: UK

CODEN: IAGEDX ISSN: 1359-4214

SICI: 1359-4214(199709)1:20L.25:S;1-F

Material Identity Number: D480-97006

Language: English

Subfile: D

Copyright 1997, IEE

Abstract: Until recently, the only way\* to implement a system for conducting electronic commerce over the **Internet** was to have **bespoke software** written, which was not only very expensive but also took a long time. Now, however, a new generation of off-the-shelf products from companies...

...and Microsoft is aimed at servicing this rapidly growing marketplace. An interesting example of the genre is Speedware's OrderPoint, which is aimed specifically at **catalogue** shopping for the business-to-business marketplace, rather than at trading with the consumer.

...Identifiers: **catalogue** shopping

13/3,K/61 (Item 4 from file: 2)  
DIALOG(R) File 2:INSPEC  
(c) 2007 Institution of Electrical Engineers. All rts. reserv.

05975799 INSPEC Abstract Number: C9508-7480-007

**Title: Manufacturing system performance sensitivity to selection of product design metrics**

Author(s): Galbraith, L.; Greene, T.J.

Author Affiliation: Jet Propulsion Lab., California Inst. of Technol., Pasadena, CA, USA

Journal: Journal of Manufacturing Systems vol.14, no.2 p.71-9

Publication Date: 1995 Country of Publication: USA

CODEN: JMSYEB ISSN: 0278-6125

U.S. Copyright Clearance Center Code: 0278-6125/95/\$2.50+.10

Language: English

Subfile: C

Copyright 1995, IEE

**Title: Manufacturing system performance sensitivity to selection of product design metrics**

...Abstract: and to what level the choice of design metrics influences

manufacturing system performance measures is examined for three different types of manufacturing systems: job shops; **pull systems (JIT)**; and flexible **manufacturing** systems. The manufacturing systems were modeled using digital simulation for an electronics assembly case study. The design metrics examined were: part density; part variety; and level of **automation**. System performance was evaluated using: percentage of time for value-adding process functions; production rate; and nonconformance ratio. Regression modeling suggested that design metrics which affect quality influenced system performance measures the most. The design metric having the highest impact was the level of **automation**.

...Identifiers: **product design metrics selection** ;

13/3,K/62 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

04366062 INSPEC Abstract Number: C89034579 .

**Title: Designing the user-interface of an online public access catalogue**

Author(s): Budnitz, H.

Author Affiliation: Gekurzte Fassung einer Diplomarbeit an der Fachhochschule Hamburg, West Germany

Journal: ABI-Technik vol.8, no.4 p.307-25

Publication Date: 1988 Country of Publication: West Germany

CODEN: ABITD7 ISSN: 0720-6763

Language: German

Subfile: C

**Title: Designing the user-interface of an online public access catalogue**

Abstract: Several factors have to be considered in purchasing a turnkey system or designing the user-interface of an **online public access catalogue (OPAC)**. Using all **online** capabilities during the search will undoubtedly result in an extension of access points in known-item-searches as well as in subject searches. The overall aim is to turn the inflexible searching process into an interactive dialogue by increasing and enhancing user options. Thus the **online catalogue** must offer two dialogue modes: the menu-driven version for the inexperienced end-user and the command mode for expert users. Constant feedback between system...

... the possibility of modifying the query or search results. Great demands on the design of the user-interface and user-assistance features have to be **made in order** to enable the user to influence the dialogue at all times and display his options clearly structured. The conclusions of the article are derived from...

...Identifiers: **online public access catalogue** ; ...

...online **catalogue** ;

13/3,K/63 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs

(c) 2007 The HW Wilson Co. All rts. reserv.

1123211 H.W. WILSON RECORD NUMBER: BAST93055361

**Turning production up with bar feeders**

Lorincz, James A;

Tooling & Production v. 59 (Oct. '93) p. 35-6+

DOCUMENT TYPE: Feature Article ISSN: 0040-9243

ABSTRACT: The acceptance of bar feeding technology in the U.S. has been spurred by the growing importance of **just - in - time manufacturing** ,

the smaller manufacturing lot sizes, and the need to maximize productivity of computer numerically controlled lathes and lathes with higher speed spindles. There is a trend toward shorter, space-saving bar feeder designs. When selecting a bar feeder, ease and speed of changeover from job to job are of prime importance. Hydrodynamic bar feeders require manual loading and operator attention while running. In addition, barstock must meet minimum standards of straightness and roundness to work in these hydrodynamic bar feeders. As an alternative, automatic magazine loading bar feeders provide automated, unattended operation. A selection of new bar feeder products and concepts is reviewed.

13/3,K/64 (Item 1 from file: 256)

DIALOG(R) File 256:TecInfoSource

(c) 2007 Info.Sources Inc. All rts. reserv.

00147442

DOCUMENT TYPE: Review

PRODUCT NAMES: Order Management (179302); Microsoft Visual Studio .NET (018694)

TITLE: A New Legacy: Ailing Fingerhut threw out its old systems and...

AUTHOR: Foley, John

SOURCE: Information Week, v946 p18(3) Jun 30, 2003

ISSN: 8750-6874

HOME PAGE: <http://www.informationweek.com>

FILE SEGMENT: Review

RECORD TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20030930

Order Management Software tool from Nazca Solutions helped catalog retailer Fingerhut manage its retail catalog. The catalog retailer needed software that could process orders generated by its consumer catalog. The systems before the Nazca solution processed 90,000 transactions by the end of the holiday season. Fingerhut shut down its systems and replaced them with Microsoft's Great Plains applications running on Windows-based Compaq servers and using Visual Studio .NET to build order-management functionality. Nazca's software has a direct-commerce automation engine, which is based on XML, and automates customer-facing business processes and manages transactions, orders, and fulfillment. With this tool, Fingerhut can cut the time it takes to get a product moving...

...to develop real-time, customer-oriented transaction systems that can work with or without ERP systems. Nazca is targeting companies like Fingerhut, which have both catalog and e-commerce operations.

DESCRIPTORS: .NET; Catalogs ; E-Commerce; Order Fulfillment; Web Services ; Windows NT/2000; XML

13/3,K/65 (Item 1 from file: 583)

DIALOG(R) File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

06625647

FedEx eyes e-commerce

Ginger R. DeMille

ASIA: E-COMMERCE MARKET TARGETED BY FEDEX  
Computerworld (XCK) 07 May 1998 P.10  
Language: ENGLISH

... company globally and plans to launch its FedEx VirtualOrder e-commerce system in the region. The FedEx VirtualOrder system is used to develop an effective on - line catalogue , which enables a client to make an Internet order and arrange for immediate transportation.

13/3,K/66 (Item 2 from file: 583)  
DIALOG(R)File 583:Gale Group Globalbase(TM)  
(c) 2002 The Gale Group. All rts. reserv.

03874024  
HMV AWARDS CONTRACT TO KPOS COMPUTER SYSTEMS  
UK - HMV AWARDS CONTRACT TO KPOS COMPUTER SYSTEMS  
Retail Technology (RET) 0 November 1990 p7

... contract to KPOS Computer Systems for the provision of IBM 4680 Store System for HMV's 80 stores in the UK. The EPOS equipment and bespoke software will handle all the store's POS activities and connect to the IBM AS/400 computer holding details of HMV's catalogue of 250k stock lines, as well as providing facilities for sales, reorder and stock control. This is part of HMV's strategy to install IBM...

13/3,K/67 (Item 1 from file: 23)  
DIALOG(R)File 23:CSA Technology Research Database  
(c) 2007 CSA. All rts. reserv.

0006132372 IP ACCESSION NO: 108582  
Modular assembly: more a process than an engineering technique

Bourn, W

Assembly Automation, v 21, n 1, p 51-4, 2001  
PUBLICATION DATE: 2001

PUBLISHER: MCB University Press, 60/62 Toller Lane, Bradford, West  
Yorkshire, BD8 9BY  
COUNTRY OF PUBLICATION: UK

DOCUMENT TYPE: Journal Article  
RECORD TYPE: Abstract  
LANGUAGE: English  
ISSN: 0144-5154  
FILE SEGMENT: ANTE: Abstracts in New Technologies and Engineering

ABSTRACT:

When it comes to building assembly machines, there seems to be 2 schools of thought: bespoke machines that bear little or no resemblance to anything else; or a selection of known items bundled together to perform a specific task. This article, argues that neither is the way forward and that a systematic approach is needed for optimum accuracy, repeatability and performance. Modular Automation , based at Small Heath Business Park, Birmingham, UK, develops assembly machines using modular methods, not modular units, and the perceived commercial and technical benefits of using this approach to system automation are discussed. (Abstract quotes from original text)

Ginger R. DeMille

13/3,K/68 (Item 2 from file: 23)  
DIALOG(R)File 23:CSA Technology Research Database  
(c) 2007 CSA. All rts. reserv.

0005351084 IP ACCESSION NO: 68944  
**Modular assembly: a process not an engineering technique**

Jordan, S

Assembly Automation, v 17, n 4, p 282-6, 1997  
PUBLICATION DATE: 1997

PUBLISHER: MCB University Press, 60/62 Toller Lane, Bradford, West  
Yorkshire, BD8 9BY  
COUNTRY OF PUBLICATION: UK

DOCUMENT TYPE: Journal Article  
RECORD TYPE: Abstract  
LANGUAGE: English  
ISSN: 0144-5154  
FILE SEGMENT: ANTE: Abstracts in New Technologies and Engineering

ABSTRACT:

... building assembly machines there seem to be 2 schools of thought:  
either build a unique creation, designed for a specific task; or bundle  
together a **selection** of known **items** to perform a specific task. Neither  
is the way forward according to Trevor Dixon, managing director of Modular  
**Automation** Ltd. in Birmingham. A much more systematic approach is needed  
for optimum accuracy, repeatability and performance. The article describes  
how this **bespoke** machine manufacturer uses a modular design approach and  
also records improvements and changes in designs so they can be accessed by  
anyone in the organization...  
?

Ginger R. DeMille

? show files;ds

File 47:Gale Group Magazine DB(TM) 1959-2007/Nov 26  
(c) 2007 The Gale group  
File 570:Gale Group MARS(R) 1984-2007/Dec 06  
(c) 2007 The Gale Group  
File 635:Business Dateline(R) 1985-2007/Dec 12  
(c) 2007 ProQuest Info&Learning  
File 145:(Tacoma) The News Tribune 2002-2006/Jun 04  
(c) 2006 The News Tribune  
File 471:New York Times Fulltext 1980-2007/Dec 13  
(c) 2007 The New York Times  
File 489:The News-Sentinel 1991-2007/Dec 11  
(c) 2007 Ft. Wayne Newspapers, Inc  
File 492:Arizona Repub/Phoenix Gaz 19862002/Jan 06  
(c) 2002 Phoenix Newspapers  
File 494:St LouisPost-Dispatch 1988-2007/Dec 11  
(c) 2007 St Louis Post-Dispatch  
File 631:Boston Globe 1980-2007/Dec 09  
(c) 2007 Boston Globe  
File 633:Phil.Inquirer 1983-2007/Dec 11  
(c) 2007 Philadelphia Newspapers Inc  
File 634:San Jose Mercury Jun 1985-2007/Dec 08  
(c) 2007 San Jose Mercury News  
File 638:Newsday/New York Newsday 1987-2007/Dec 12  
(c) 2007 Newsday Inc.  
File 640:San Francisco Chronicle 1988-2007/Dec 09  
(c) 2007 Chronicle Publ. Co.  
File 641:Rocky Mountain News Jun 1989-2007/Dec 11  
(c) 2007 Scripps Howard News  
File 642:The Charlotte Observer 1988-2007/Dec 09  
(c) 2007 Charlotte Observer  
File 643:Grand Forks Herald 1995-2007/Dec 11  
(c) 2007 Grand Forks Herald  
File 701:St Paul Pioneer Pr Apr 1988-2007/Nov 18  
(c) 2007 St Paul Pioneer Press  
File 702:Miami Herald 1983-2007/Dec 07  
(c) 2007 The Miami Herald Publishing Co.  
File 703:USA Today 1989-2007/Dec 11  
(c) 2007 USA Today  
File 704:(Portland)The Oregonian 1989-2007/Dec 10  
(c) 2007 The Oregonian  
File 706:(New Orleans)Times Picayune 1989-2007/Oct 20  
(c) 2007 Times Picayune  
File 707:The Seattle Times 1989-2007/Dec 09  
(c) 2007 Seattle Times  
File 708:Akron Beacon Journal 1989-2006/Sep 21  
(c) 2007 Akron Beacon Journal  
File 709:Richmond Times-Disp. 1989-2007/Dec 03  
(c) 2007 Richmond Newspapers Inc  
File 712:Palm Beach Post 1989-2007/Dec 10  
(c) 2007 Palm Beach Newspapers Inc.  
File 713:Atlanta J/Const. 1989-2007/Dec 09  
(c) 2007 Atlanta Newspapers  
File 714:(Baltimore) The Sun 1990-2007/Dec 11  
(c) 2007 Baltimore Sun  
File 715:Christian Sci.Mon. 1989-2007/Dec 10  
(c) 2007 Christian Science Monitor  
File 716:Daily News Of L.A. 1989-2007/Dec 08  
(c) 2007 Daily News of Los Angeles  
File 717:The Washington Times Jun 1989-2007/Dec 12  
(c) 2007 Washington Times



Ginger R. DeMille

File 718:Pittsburgh Post-Gazette Jun 1990-2007/Dec 12  
(c) 2007 PG Publishing  
File 719:(Albany) The Times Union Mar 1986-2007/Dec 10  
(c) 2007 Times Union  
File 720:(Columbia) The State Dec 1987-2007/Dec 07  
(c) 2007 The State  
File 721:Lexington Hrld.-Ldr. 1990-2007/Nov 07  
(c) 2007 Lexington Herald-Leader  
File 722:Cincinnati/Kentucky Post 1990-2007/Dec 11  
(c) 2007 The Cincinnati Post  
File 723:The Wichita Eagle 1990-2007/Dec 08  
(c) 2007 The Wichita Eagle  
File 724:(Minneapolis)Star Tribune 1989-1996/Feb 04  
(c) 1996 Star Tribune  
File 725:(Cleveland)Plain Dealer Aug 1991-2007/Dec 11  
(c) 2007 The Plain Dealer  
File 731:Philad.Dly.News 1983- 2007/Dec 11  
(c) 2007 Philadelphia Newspapers Inc  
File 732:San Francisco Exam. 1990- 2000/Nov 21  
(c) 2000 San Francisco Examiner  
File 733:The Buffalo News 1990- 2007/Dec 09  
(c) 2007 Buffalo News  
File 734:Dayton Daily News Oct 1990- 2007/Dec 07  
(c) 2007 Dayton Daily News  
File 735:St. Petersburg Times 1989- 2007/Oct 21  
(c) 2007 St. Petersburg Times  
File 736:Seattle Post-Int. 1990-2007/Dec 11  
(c) 2007 Seattle Post-Intelligencer  
File 738:(Allentown) The Morning Call 1990-2007/Dec 11  
(c) 2007 Morning Call  
File 740:(Memphis)Comm.Appeal 1990-2007/Dec 09  
(c) 2007 The Commercial Appeal  
File 741:(Norfolk)Led./Pil. 1990-2007/Dec 11  
(c) 2007 Virg.-Pilot/Led.-Star  
File 742:(Madison)Cap.Tim/Wi.St.J 1990-2007/Dec 10  
(c) 2007 Wisconsin St. Jrnl  
File 743:(New Jersey)The Record 1989-2007/Dec 09  
(c) 2007 No.Jersey Media G Inc  
File 744:(Biloxi) Sun Herald 1995-2007/Dec 07  
(c) 2007 The Sun Herald

Set	Items	Description
S1	33646	(MADE OR MAKE OR BUILD) (2W)ORDER OR MTO OR BTO OR PULL()SY- STEM? ? OR DDM OR (DEMAND()DRIVEN OR ON()DEMAND OR JUST()IN()- TIME OR JIT) (2N)MANUFACTURING OR BESPOKE
S2	1903	S1(S) (WEB() (SITE OR PAGE OR BASED) OR WEB OR INTERNET OR O- NLINE OR ON()LINE OR WEBSITE OR WEBPAGE OR SERVER? OR AUTOMAT? OR SOFTWARE OR WITHOUT()HUMAN()INTERVENTION)
S3	12472	(CUSTOMIZ? OR PERSONALIS? OR PERSONALIZ? OR CUSTOMIS? OR (- TAILOR OR CUSTOM) () (MADE OR MAKE OR MANUFACTUR?)) (S) (CD OR RE- CORD? ? OR DVD OR DISK? ? OR DISC? ? OR VIDEOTAPE OR VIDEO()T- APE OR STORAGE()MEDIUM OR VIDEODISC OR VIDEODISK OR RECORDING OR ALBUM)
S4	496106	(LIST OR ITEMIZ? OR ITEMIS? OR TABLE OR CHART OR SELECT?) (- 5N) (PRODUCT? ? OR ITEM? ? OR GOODS OR SERVICES OR SHIRTS OR D- ESIGNS) OR CATALOG? ? OR CATALOG? ?
S5	12	S2 AND S3 AND S4
S6	30	S2 AND S3
S7	244	S2 AND S4
S8	262	S6 OR S7
S9	2	S2(100N)S3(100N)S4

S10 13 S2(100N)S3  
S11 84 S2(100N)S4  
S12 24 S5 OR S9 OR S10  
S13 23 RD (unique items)  
? t13/3,k/all

**13/3,K/1 (Item 1 from file: 47)**

DIALOG(R)File 47:Gale Group Magazine DB(TM)  
(c) 2007 The Gale group. All rts. reserv.

06396339 SUPPLIER NUMBER: 90981565 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Don't just browse the web... build it! (Buyers Guide)**  
Parker, Scott  
Internet Magazine, 40(6)  
Sept-Oct, 2002  
DOCUMENT TYPE: Buyers Guide ISSN: 1355-6428 LANGUAGE: English  
RECORD TYPE: Fulltext  
WORD COUNT: 3928 LINE COUNT: 00325

... the precise joys of handcoding are well catered for. Macromedia has tried to provide something that'll appeal to designers and developers, so you can **customise** Dreamweaver to suit your needs. And the fact that it's the number one site editor means there's a huge online user community to share problems and tips with. A 30-day trial is available on our cover **CD**, so give it a go now.

Many developers are happier with HomeSite 5, a handcoder's dream that's still produced by Macromedia despite the...newsletter at [www.linkcounter.com](http://www.linkcounter.com).

If you're selling on your site, you'll need an e-commerce package. Big business sites will often require **bespoke** development or use a package such as Microsoft's Commerce **Server**, which costs over (pounds sterling)5,000. But there are lots of shop-in.-box products to help you build an **online** store. Actinic **Catalog** ([www.actinic.co.uk](http://www.actinic.co.uk)) is one of the best known, and costs (pounds sterling)349. Actinic offers a range of related products, including Developer, which provides a host of tools to help you build yourself an **online** store. Extend ([www.equology.com](http://www.equology.com)) is a totally **Web - based** alternative that can be set up quickly and administered from anywhere. It costs from (pounds sterling)39.95 a month.

If you only need a...OS X alternative.

If you've got bottomless pockets and can afford to splash your cash on some seriously professional tools we'd recommend these **products** come top of your shopping **list**.

RELATED ARTICLE: The essential professional toolkit  
Macromedia Stido MX

Includes Dreamweaver MX-Flash MX. Fireworks MX. FreeHand to and Cold-Fusion MX. It cost (pounds cool Web tools from Internet.com.  
[www.webdevelopersjournal.com/software/webtools.html](http://www.webdevelopersjournal.com/software/webtools.html)  
NetMechanic

A good **selection** of online **services** for maintaining you site--although you'll have to pay for most of them.

[www.netmechanic.com](http://www.netmechanic.com)

bCentral

Business services portal from Microsoft, which includes...

**13/3,K/2 (Item 2 from file: 47)**

DIALOG(R)File 47:Gale Group Magazine DB(TM)  
(c) 2007 The Gale group. All rts. reserv.

06089402 SUPPLIER NUMBER: 75029726 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Access, Access, Access! The New OPAC Mantra.**(building online public access catalogs )

Hughes, Jane E.

American Libraries, 32, 5, 62

May, 2001

ISSN: 0002-9769

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1997

LINE COUNT: 00157

**Access, Access, Access! The New OPAC Mantra.**(building online public access catalogs )

TEXT:

TRANSFORMING CATALOGS INTO KNOWLEDGE ACCESS SYSTEMS

... disuse of the public library when they were younger was not their fault. From their viewpoint there was absolutely no reason to use a library **catalog** . They could have found search-engine links on a library home page, but why should they have gone to a library home page to use a search engine when they could just use the search engine?

Of course, in not using a library online **catalog** they never knew what other resources, in other formats, were readily available that might have really helped them. Their youthful mindset was that the public library was a place you had to enter to use, and their idea of the **catalog** was a list showing materials that the library owned.

My own mindset now is that of a loud and tenacious advocate for "evaluating, selecting, representing..."

...at the University of North Carolina/Chapel Hill School of Information and Library Science. I truly believe that we must bring our patrons into our **catalog** so we can show them the diversity of information and formats available, before sending them out to the Internet. If we are doing our jobs...

...patrons--and thereby their older siblings, parents, and teachers--may gradually develop a new, positive perception of what the public library, its staff, and online **catalog** can accomplish for them.

First, public libraries must abandon the traditional concept of the OPAC. When our patrons didn't have access to computers, we...

...This "electronic library" allows patrons to search cataloged Web resources (LibraryHQ.com's SiteSource), and use the Northern Lights search engine--from inside our online **catalog** . We also **catalog** Internet resources ourselves. In the future the iBistro online **catalog** will be capable of simultaneous searching of multiple Z39.50 destinations.

In the September 2000 issue of Computers in Libraries, Andrew Pace ("Marketing Our Strengths") asks, "Why not add book flaps and jacket art to our **catalog records** ? Why not add links to reviews ... from titles? Why not suggest other titles based on current selections ...?" Well, iBistro displays color book jackets, summaries, reviews, and short author biographies for many of our materials. Users can also **customize** the online **catalog** so that it keeps track of their favorite authors and subjects, and then notifies them when we acquire material that fits their profile.

Our patrons...

...for another population: remote patrons. We must be willing to leave our comfort zone to envision the OPAC as a "knowledge access system," whereby the **catalog** is both a finding and an access tool. We need to embrace instruments that present all types of materials and resources that we librarians (directly or indirectly) select, acquire, **catalog** , organize, and offer to patrons--be it in the library, across the street, in their own

homes, or across the globe.

Comfort usually comes with experience. Imagine librarians routinely answering reference questions using an Internet resource by searching the online **catalog** first.

Second, we must take the onus to ensure our library **Web** pages are exceptionally well designed. Metadata needs to be embedded in the pages' source code so that search engines can locate them more readily. They...of locating the same information, taking into consideration that patrons think differently, and thus conduct their searches for the same information differently. Most importantly, the **Web** must lead patrons into the **online catalog**, as opposed to immediately driving them away from it. Any pertinent information that is buried on level two or three must be **made** accessible in **order** to be useful.

KCPL is now embarking on a major Web page redesign project. But before any blinking lights, messages, colors, or photos can be added, we must determine our basic philosophy and goals for the site. What we are trying to do with our online **catalog** must be carefully and thoroughly thought out. The design of our library Web pages must not only complement our online **catalog**, but add value as well. Constructing excellent library Web sites should be one of the profession's real strengths.

"Access, access, access," should be our...

...order for them to easily locate the information?

Third, public librarians need to be aware of the different ways they might accomplish transforming their online **catalogs** into knowledge access systems. They need to learn about the tools already available for cataloging Internet resources. For instance, librarians should know just what Dublin...

...should agree to regularly make additions, check URLs, and cooperatively administer the site with staff time or financial support. With this in place, your online **catalog** can incorporate a record that points to the resource. Announce on the public library Web page that the institution is part of the cooperative, and add some subject directory lists that link to both the library **catalog** and the portal. The state library, if asked, might be able to provide leadership in the venture by offering training, workshops, and seminars on all...

...relevant: Demonstrate to the taxpaying public that the public library is the best all-around place to visit--whether physically, or virtually through the online **catalog**--to find the best in books, videos, CD-ROMs, Internet resources, music, audio books, pamphlets, e-books, videos, or whatever they need.

We can only...

...them. (In my view it doesn't help when we arrange our libraries as if they are bookstores, almost encouraging patrons to bypass the online **catalog**.) As adults, their perception of the public library's value--not its actual worth--could easily cause its demise. It is our responsibility to make its true value manifest to all.

My dream is that one day a student who has learned that the KCPL online **catalog** can point one to all sorts of useful materials in all types of formats--be it in the library or on the Web--will log on to his or her college or university online **catalog** and anticipate the same high level of all-around service. My hope is that this dream might inspire your own vision of a new online **catalog**--one that will create the same high expectations among your public library patrons.

JANE E. HUGHES is head of technical services for the Kanawha County (W.Va.) Public Library System.

Draw patrons to your online **catalog** with:

\* Well-designed Web pages, embedded with metadata for greater accessibility to search engines.

\* OPAC artwork and links to book reviews.

\* OPAC custom features to...

DESCRIPTORS: Online catalogs --

13/3,K/3 (Item 3 from file: 47)

DIALOG(R) File 47:Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rts. reserv.

06033836 SUPPLIER NUMBER: 71119620 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The Bridal REGISTRY. (wedding dresses and attire) (Buyers Guide)

Town & Country, 155, 5249, S1

Feb, 2001

DOCUMENT TYPE: Buyers Guide

ISSN: 0040-9952

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 7496 LINE COUNT: 00611

... 1-201-795-2229, by appointment, please visit [www.jpccouture.com](http://www.jpccouture.com).

KLEINFELD is very simply the ultimate bridal experience. The store's reputation for exceptional **services** combined with an extraordinary **selection** of designer dresses makes it a magnet for the world's most discerning and fashion-savvy brides. Kleinfeld's impressive staff of fashion professionals comb...

...fabrics. For a New Image retailer in your area, call 1-800-421-4624 or visit our web site at [www.newimagebridesmaids.com](http://www.newimagebridesmaids.com). For a **catalog**, write: New Image, 1385 Broadway, New York, NY 10018.

The ...The Morgan McFeeters collection can be found in specialty stores. For store listings in your area please call 1-800-963-2124 for a free **catalog** or visit [www.WeddingChannel.com](http://www.WeddingChannel.com).

WATTERS AND WATTERS is a leading manufacturer of bridesmaid, special-occasion and informal wedding dresses. We are committed to providing the bridal industry with the purest designs that reflect simple elegance and timeless beauty. Please call for a **catalog** of our entire collection or the location nearest you. Watters and Watters, 4320 Spring Valley Road, Dallas, TX 75244. e-mail: [sales@watters.com](mailto:sales@watters.com) or...exquisite trims from around the world. Ms. Calabrese favors feminine, classic, elegant looks for girls sizes infant to 15. For store listings and complete current **catalog**, see our web site at [www.Joancalabrese.net](http://www.Joancalabrese.net).

ISABEL GARRETON offers a tradition of exceptional fabrics and extraordinary designs that find themselves in a wide...

...seasonal needs and special occasions for girls sizes 0 to 14.

MISS PYM offers handmade special-occasion dresses for girls 0-12. Each dress is **made to order** using couture sewing techniques. Our wide range of colors can accommodate the color scheme of any wedding, while the variety of designs allows younger and...

...in similar but not identical styles. A Miss Pym dress is timeless rather than traditional, both classic and modern. For information or to order a **catalog** (\$15), call 1-212-879-9530 or visit our **web site** at [www.misspym.com](http://www.misspym.com).

SPRING FLOWERS. Our "Spring 2001" Collection has arrived! We carry European brands exclusively, such as: Burberry, Cacharel, Floriane, La Perla, David...398-9209.

For over a century, A. JAFFE has created finely crafted bridal jewelry in platinum, 18k and 14k gold. A free, 48-page consumer **catalog** is

Ginger R. DeMille

available by calling 1-800-THERING or by visiting our web site at [www.thering.com](http://www.thering.com).

BENCHMARK's emphasis on speed is exceeded only...

...Collection--freshwater cultured pearls and sterling silver equal timeless style! The collection available at Neiman Marcus and Saks Fifth Avenue. For your complimentary. Bridal Jewelry **Catalogue**, call 1-800-CAROLEE or log on to [www.CAROLEE.com](http://www.CAROLEE.com).

CATHERINE ISKIW designs modern jewelry. Simple geometric forms and clarity of design highlight the...matter, and her work has been featured in numerous magazines and galleries.

As you're enjoying your wedding day, DEBORAH KALAS PHOTOGRAPHY is there to **record** the story as it's happening. You will see in each photo the result of highly personal involvement, careful planning, organization, and the greatest attention...

...details of what makes your day unique. Deborah's fine art training and 25 years of experience are apparent throughout, including creating the highest-quality **customized** albums and packages available. Please visit our web site at [www.kalasstudios.com](http://www.kalasstudios.com) or call 1-631-324-1862 to see what's possible for...headbands. At Tica Designs, Tica works with brides all over the country to help them select an original and elegant look for their wedding day. **Catalog** available.. 1-205-871-5765.

FLORAL DECORATORS

CELEBRATE FLOWERS is a prestigious New York wedding and event design company specializing in elegant and creative floral...

13/3,K/4 (Item 4 from file: 47)

DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rts. resery.

05476396 SUPPLIER NUMBER: 57524467 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Getting to know you.com. (online marketers personalize goods and services for customers)**

Gregory Thomas, Susan

U.S. News & World Report, 127, 19, 102

Nov 15, 1999

ISSN: 0041-5537

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2772

LINE COUNT: 00221

It's not exactly news that **online** stores--or "E-tailers"--have been getting awfully personal over the past few years. There's been the quasi-helpful treatment of Amazon.com greeting its members with "Hello, (your name here)," along with book recommendations it thinks might suit their tastes; the **customized** news and stock quotes of My Yahoo!; and **made -to- order** PCs via the **Web**, courtesy of Dell and Gateway. And then there have been the spying tactics of Intel's Pentium III chip, Microsoft's Windows, and, most recently, RealNetworks, all of which were able to **record** consumers' **Web** activity without permission.

The next revolution

So, here's the news: All this was only the getting-to-know-you stage. E-tailers, and sites...

...With a mere 2 percent of online window-shoppers making purchases via the Web, consumer E-businesses are desperate to convert browsers into buyers. "Online **services** have mostly been competing on **selection** and price, but now that the playing field is growing, the smart ones are realizing they need to differentiate themselves by offering a relevant, personalized... customers anymore," observes Martha Rogers, co-founder of Peppers & Rogers. The Web has already spawned "you brands" such as customizable Barbie,

custom-fit jeans, and **made -to- order** vitamins. In January, Disney will launch its "Princess Fashion Boutique," which will allow little girls to customize dolls of cartoon "princesses" Cinderella, Belle, Ariel, and...

13/3,K/5 (Item 5 from file: 47)

DIALOG(R) File 47:Gale Group Magazine DB(TM)

(c) 2007 The Gale group. All rts. reserv.

05402050 SUPPLIER NUMBER: 55165197 (USE FORMAT 7 OR 9 FOR FULL TEXT)

America's Move to Mass Customization. (Industry Overview)

Cox, W. Michael; Alm, Richard

Consumers' Research Magazine, 82, 6, 15

June, 1999

DOCUMENT TYPE: Industry Overview

ISSN: 0095-2222

LANGUAGE:

English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3900 LINE COUNT: 00316

... as a trivial extravagance. It's a wealthy, sophisticated society's way of improving the lot of consumers. The more choices, the better. A wide **selection** of **goods** and **services** increases the chance each of us will find, somewhere among all the shelves and showrooms, products that meet our requirements.

Over time, the American economy...

...so, we're already seeing noteworthy moves to mass customization.

Computers. Dell Computer of Round Rock, Texas, has proven that complex manufactured products can be **made to order**. Using the telephone or the **Internet**, customers describe the computer they want, the shape of the cabinet and size of the monitor screen, the speed of the micro-processor, the capacity of the hard drive. Other choices involve keyboards, mouses, video cards, modems, speakers, data-storage systems, and **software**. The number of possible combinations is staggering--almost 16 million for desktop models alone. Dell begins assembling a computer only after it receives an order...the Internet bookseller, keeps track of readers' purchases, allowing the on-line vendor to recommend specific books to individual customers.

By making it cheaper to **personalize** during production, Information Age tools remove the last barriers to providing goods and services for individual customers. It's smart automation that allows CDuctive to **personalize** compact **discs** at the click of a button. Once an order arrives, computers retrieve the selections from a hard drive and burn them directly onto blank **discs**. InterActive Custom Clothes uses computerized fabric cutters that are quick, precise, and inexpensive. Even assembly lines are no longer limited to endless iterations of the...

...his \$16 billion computer business in a University of Texas dorm room in 1983 on the basis of low fixed cost. Dell's master-stroke: **build to order** and do it quickly. Customization would lose its value if customers had to wait months for their computers. The **Internet** allows Dell to find out what each customer wants, instantly and cheaply. Continuous-flow manufacturing cuts the cost of customizing: 35 cargo doors line both...

...suppliers deliver components throughout the day. On the other, workers load finished products onto trucks. Actual assembly takes five minutes. Even adding time for loading **software** and testing for quality, the whole process takes just four hours. By economizing on spare parts, product inventory, delivery, and every other step of the products are **customized**, we won't squander money on clothing that sits in the closet because it doesn't fit or compact **discs** with only one or two songs we really like. And goods won't languish on dealers' shelves. Achieving a higher standard

of living with fewer...

**13/3,K/6 (Item 6 from file: 47)**

DIALOG(R)File 47:Gale Group Magazine DB(TM)  
(c) 2007 The Gale group. All rts. reserv.

05037379 SUPPLIER NUMBER: 20066350 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Custom carols. (selling music compact discs over the Internet) (Brief Article)**

U.S. News & World Report, v123, n24, p37(1)  
Dec 22, 1997

DOCUMENT TYPE: Brief Article ISSN: 0041-5537 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 55 LINE COUNT: 00008

**TEXT:**

In another example of creative **Internet** marketing, Arlington, Va.-based superSonicBoom, the first **online** music company to sell **made -to- order** CDs on the **Web**, is offering over 700 Christmas and Hanuka recordings various artists. Jan. 15, holiday music can select their songs at (<http://www.superSonicBOOM.com>) make **personalized disks** at less than \$20.

**13/3,K/7 (Item 7 from file: 47)**

DIALOG(R)File 47:Gale Group Magazine DB(TM)  
(c) 2007 The Gale group. All rts. reserv.

04649593 SUPPLIER NUMBER: 18878675 (USE FORMAT 7 OR 9 FOR FULL TEXT)  
**Tech under the tree. (high-tech holiday gifts) (Spending: Technology)**

Henricks, Mark

Kiplinger's Personal Finance Magazine, v50, n12, p132(3)

Dec, 1996

ISSN: 1056-697X LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1475 LINE COUNT: 00113

... 550 and \$420, respectively. These hold 200 CDs apiece and offer many of the same control features but can't be plugged into a TV.

\* **Personalized** correspondence. For \$100, The Personal Font from Signature **Software** creates a custom font designed to resemble your own handwriting. The company sends you a package, which is suitable for wrapping, that contains a manual, a floppy **disk** with a demo font, two handwriting sample forms, a registration form, and a fine-line felt-tip pen for completing the handwriting sample. You (or...

...recipient) send the handwriting form, filled out, back to Signature, in Hood River, Ore. In return you get a PC or Macintosh diskette containing your **made -to- order** font.

With the Personal Font loaded on your computer, you can type a letter, fax or other document that looks as if you labored over...

**13/3,K/8 (Item 1 from file: 570)**

DIALOG(R)File 570:Gale Group MARS(R)  
(c) 2007 The Gale Group. All rts. reserv.

02548062 Supplier Number: 151236951 (USE FORMAT 7 FOR FULLTEXT)

**BUSINESS WIRE DAILY SUMMARY - SEPT 12, 2006.**

AsiaPulse News, pNA



Sept 12, 2006  
Language: English Record Type: Fulltext  
Document Type: Newswire; Trade  
Word Count: 1579

... TAILORED VERTICAL MARKET SOLUTIONS HELPS COMPANIES ADDRESS SUPPLY CHAIN CHALLENGES SPECIFIC TO THEIR INDUSTRY

ModusLink Corporation, a subsidiary of CMGI, Inc., today announced a new, **customized** Storage Management Supply Chain Solution--the first offering in a line of new vertical market solutions tailored to help companies address supply chain challenges specific...

...Storage Management Solution, ModusLink is the first and only supply chain service provider in its industry to offer an end-to-end solution for hard **disk** drive (HDD) supply chain management. This comprehensive new solution helps clients reduce the cost and complexity of HDD management by handling the complete product lifecycle, including materials sourcing and management; **build -to- order** optimized product configuration; **software** management; logistics; returns management; testing and repair; and product disposition and remarketing.

10) Category Code: Telecommunications  
SEVEN PICKS UP 100,000 NEW SUBSCRIBERS AS BUSINESS...

13/3,K/9 (Item 2 from file: 570)  
DIALOG(R) File 570:Gale Group MARS(R)  
(c) 2007 The Gale Group. All rts. reserv.

02421612 Supplier Number: 114325562 (USE FORMAT 7 FOR FULLTEXT)  
**Exhibitors. (IDMF 2004) (Directory)**  
Precision Marketing, v16, n18, p27(18)  
Feb 27, 2004  
ISSN: ISSN: 0955-0836  
Language: English Record Type: Fulltext  
Article Type: Directory  
Document Type: Magazine/Journal; Trade  
Word Count: 11400

... and data from European countries including the UK, Spain, Portugal, Germany, Austria, Switzerland, Belgium, The Netherlands and Scandinavia. Acxes Data offers a full range of **services** in **list** planning and buying for both business-to business and consumer campaigns, buying lists for direct mail, telephone marketing, email and SMS campaigns. Visitors to the ...

...Group. CampaignXec's full capabilities will be demonstrated to visitors to the stand.

Avongate 618

Avongate is a London-based direct marketing consultancy specialising in **list** management and **list** broking **services**. An active and personal approach is part of what makes the difference to maximising clients' success. The stand will illustrate how Avongate specialises in business...

...leading database solutions company specialising in the publishing, event and exhibition industries. The firm specialises in fulfilment and circulation management, database services, event registration management, **Web - based** applications, custom-built data solutions and email broadcast. A recent mailer investment in a state-of the-art email gateway complements CDS' **bespoke**, in house-built, Ecaster email broadcast system. Visitors can find out more about this newly launched package, which is capable of

sending up to 1...

...mailroom equipment, will be launching a low-cost, high-performance polythene-wrapping machine and envelope inserter.

Collier Pickard 491

Collier Pickard has a proven track- **record** in customer relationship management. For years, large companies with dedicated Web development teams have been able to provide **personalised** Web interaction for visitors to their website. With Maximizer Enterprise 8.0 e-CRM, Collier Pickard provides the same capability to smaller organisations. The solution works with sites even when they are hosted remotely. Tools allow the development of **personalised** pages and routes through the site, based on information held elsewhere in the client organisation, without the need to write html code. For the first...

...second largest mail company in the world. Deutsche Post Global Mail UK offers international business mail capabilities to UK organisations wanting to send direct mail, **catalogues**, periodicals and letters to major cities across Europe, North America, the Asia-Pacific and Australia. The company's UK sales office and processing centre is...management provider Granby Marketing Services is launching SCOPE (stock control order processing in an e-environment). SCOPE is designed to provide the very best in **online** reporting of promotional handling to clients. Visitors will also be able to find out about Granby's extensive award-winning range of high-quality marketing response management services, including: response handling, mailing and fulfilment, standard and **bespoke** reporting and analysis, consumer service handling, and warehousing. Based in Blackburn, Lancashire, Granby has a turnover of 4m(pounds sterling), a high-quality secure storage ...

...materials, such as metallic, holographic, opaque and clear. Visitors can find out how flexible packaging solutions can give promotions a greater impact.

Hilite Direct Marketing **Services** 928

More than 70 **list** owners have now joined the new Hilite Data Club, which allows them to share valuable information with each other, thanks to the inclusion of their...

...Service in 2003 to test the list management market, has successfully completed its test period and launches officially at the IDMF. Holistic offers high-quality **list** management **services** to **list** owners and high-quality data to list buyers. For list owners, Holistic is able to maximise the revenue from their lists through its unique, proactive...

...compiler for direct mail and telemarketing in the North American and European markets. ICE amalgamates and refines data from commercial and public information sources, including **list** exchange participants, to offer data **products** with a high response ratio. ICE will be launching its iCompiling concept to the UK and continental Europe for the first time. Acting as 'market...

...stand will have a range of jewellery products on display, including items with genuine rubies, sapphires, emeralds and diamonds.

Logax 356

Logax, renowned for innovative, **custom - made** design and production of polypropylene products, is introducing new 'economy' charity collection boxes for self-assembly with plain inlay, plus a new deluxe version that...

...wallet, and 'Aliprop', an aluminium-faced polyprop material. Completing

the display, the range includes: document wallets, press release packaging, cases, point-of-sale items, organisers, **CD**, video packaging.

Mardev 726

Mardev is a leading global organisation specialising in business and professional data, related applications and services, its mission is to solve...

...highly sophisticated nine-station installation running at speeds of up to 4,500 filled envelopes per hour.

Pindar 421

Pindar helps its customers develop their **catalogue** strategies with an extensive range of **catalogue** solutions, from content management, e-commerce and page makeup to design, photography, print production, mailing and fulfilment. Visitors can find out how recent investments have ...

...photography studios, perfect bind capabilities and increased mailing and fulfilment operations. By using its software, customers can effectively publish multiple versions of printed and online **catalogues** from a single data source.

Pitney Bowes 340

Pitney Bowes will show how businesses can maximise the efficiency and impact of mail and messaging campaigns...

...readers too. Newsflash will be mailed to 400,000 names. Visitors will also be able to find out about Kiddies Collection--RDP's latest response **catalogue** targeted at pregnant mothers and families with young children--as well as The Gallery--a high-quality response booklet targeted at affluent individuals who are...discuss the services, illustrating why 40 per cent of Warnes' new business comes by referral from satisfied customers.

Washington Envelopes 814

Washington manufactures 50 million **bespoke** envelopes per week, specialising in wallet-style envelopes suitable for high-speed machine insertion. Its Lithoflex envelopes, which have now been accepted throughout the industry as a more cost-effective option to traditional offset litho printed envelopes, are manufactured on high-speed, **Web**-fed machinery, and available in up to eight colours. All products are manufactured on the most up-to-date machinery, offering quality solutions for customers...

...highlighting yet again its innovative and groundbreaking approach to data. This product encompasses B2B and B2C data and direct marketing solutions, mailing fulfilment, CRM and **list** broking/management **services**. Furthermore, Wegener Direct Marketing will address the most pertinent issues facing the data industry, through three seminars examining how marketers can get the most from...

13/3,K/10 (Item 3 from file: 570)

DIALOG(R) File 570:Gale Group MARS(R)

(c) 2007 The Gale Group. All rts. reserv.

02416693 Supplier Number: 114908627 (USE FORMAT 7 FOR FULLTEXT)

DRUPA 2004: JDF - We just need some education.(job definition format)

Pout, Debbie

Printing World, pS3

April 1, 2004

ISSN: ISSN: 0032-8715

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1551

... part of the company through it. Your Imprints, your Shuttleworth."  
For those of faint heart

For the more faint hearted there is the option of **customising** an existing package. Stephens & George has been a user of Optimus 2020 for about three years and is coming to the end of an extensive rewrite to make it more bespoke to the company. The six-month project has looked particularly at time and data **recording**.

"We are revamping the **software** to make it more beneficial to our business," says group managing director Andrew Jones. "Before we had a **bespoke** system that was written inhouse, but it was antiquated and we wanted something that was Windows compatible. We use Optimus to report back statistics, conversion..."

13/3,K/11 (Item 4 from file: 570)

DIALOG(R) File 570:Gale Group MARS(R)

(c) 2007 The Gale Group. All rts. reserv.

02131171 Supplier Number: 78333721 (USE FORMAT 7 FOR FULLTEXT)

**PLANTtech 2001 serves thought for food.**

Morris, Charles E.

Food Engineering, p52

July, 2001

ISSN: 0193-323X

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2304

... systems, to consolidate product specifications and summarize production-run data.

Pat Lovesee, director of logistics and warehousing at Anchor Food Products (Appleton, Wis.) described the "pull" **system** implemented at Anchor when the company shifted ...from forecast-based production to market-driven manufacturing (FE Apr., '01). Anchor, a producer of frozen heat-and-serve appetizers, in 1999 installed a highly- **customized** Demand Management **software** package developed jointly with systems integrator On-Point Consulting (Hudson, Ohio). Demand Management allows the plant to operate as a flow process rather than a...

...via radio-frequency (RF) with MMI-equipped fork lifts "for quick response to production lines in minutes" with ingredients and packaging materials, and integrates via **Web** with suppliers for JIT deliveries. **Web**-enabled Advance Shipping Notices (ASNs) assure accurate supplier deliveries. Results, Lovesee reported: warehouse staff reduced from 128 to 84; weekly plant downtime reduced from more than 30 hours to less than 2 hours; 98 percent accuracy of inventory **records**; first-in/first-out control of ingredients and finished products; and accurate lot control.

13/3,K/12 (Item 5 from file: 570)

DIALOG(R) File 570:Gale Group MARS(R)

(c) 2007 The Gale Group. All rts. reserv.

02106066 Supplier Number: 76574325 (USE FORMAT 7 FOR FULLTEXT)

**SWAP MEET.(customization of products and services) (Polling Data) (Statistical Data Included)**

American Demographics, p51

July 1, 2001

ISSN: 0163-4089

Language: English Record Type: Fulltext

Article Type: Polling Data Statistical Data Included  
Document Type: Magazine/Journal; Trade  
Word Count: 3350

... per week) say they wish there were more customized products and services available, compared with 72 percent of non-Internet users.

This demand for customization **online** has led to the launch of numerous personal-focused e-shops and e-services, across a variety of industries. News and information are customizable on...

...com. Entertainment sites like SonicNet.com allow music buffs to customize their own radio stations. As for products, major players like Nike have created an **online** space where customers can design and personalize their own "Nike iD" sneakers. And at Reflect.com, women can design **made-to-order** cosmetics, based on their skin type, style, and personality.

The Internet makes it affordable for businesses to offer this level of personalization, explains Richard Gerstein...ve never asked, and so they're just wasting my time," he says.

Understanding the sea of spam and solicitations consumers are swimming in, Promo **CD**, a direct marketing firm, is starting to take personal marketing efforts further by using Eastman Kodak Company's Programmable **CD-ROM** Technology. Promo **CD** and Kodak are working with retailers to **customize** multimedia **catalogs**. So for instance, based on prior purchases, a **CD catalog** could automatically show the kinds of items that a particular consumer would most likely be interested in, down to preferred colors and sizes. The **CD's** shopping advisor could even make detailed recommendations like: "Take a look at these red pumps, they'd go great with the plaid skirt you..."

13/3,K/13 (Item 6 from file: 570)

DIALOG(R)File 570:Gale Group MARS(R)  
(c) 2007 The Gale Group. All rts. reserv.

01942108 Supplier Number: 63792736 (USE FORMAT 7 FOR FULLTEXT)

**Pepsi, 7 Up break into songs.(Brief Article)**

Drug Store News, v22, n10, p57

July 17, 2000

ISSN: 0191-7587

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count: 508

... promotion using custom music compact discs as an incentive for teens to buy specially marked Seven Up products. CDNOW is hosting the custom CD redemption **Web site** at cdnow.com/7up with more than 200 songs, and produces custom CDs **on demand** at its **manufacturing** facilities.

"The under-the-cap instant win game, called 'Tune into 7 Up,' offers a total of \$90 million in custom CD prizes, seeded on..."

...CD, which they can create online at CDNOW..

Winners submit their bottle caps to Seven Up and receive instructions on how to redeem their custom **CD** prize at CDNOW. Using a unique code to gain access, winners can listen to song selections, choose up to seven tracks and define their playing...

13/3,K/14 (Item 7 from file: 570)  
DIALOG(R) File 570:Gale Group MARS(R)  
(c) 2007 The Gale Group. All rts. reserv.

01864306 Supplier Number: 59494779 (USE FORMAT 7 FOR FULLTEXT)

**A CENTURY OF AUDIO INNOVATION.**

TRAIMAN, STEVE

Billboard, v112, n5, pL-1

Jan 29, 2000

ISSN: 0006-2510

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; General

Word Count: 3721

... for under \$19.95."

Liberating the Listening Environment

Lydstrom, Inc., with offices in Boston and Arlington, Va., was formed to address the growing need for **personalized** home-media management solutions. Last July, Lydstrom announced it had licensed the Lucent ePAC technology and that the two companies would work together in developing a new stereo component, the Lydstrom SongBank. This exciting new stereo component allows people to manage, **catalog** and play back their music collection, particularly current **CD** collections, in a way that has never before been possible. In addition to revolutionizing the use of CDs for at-home storage and stereo playback...

...SongBank lets people store up to 7,000 songs from CDs and enjoy instant, on-demand, music playback according to type of music, specific artist, **album**, song or other criteria. Featuring an intuitive touch-screen remote control, consumers can store entire **CD** collections, organize and play back their music from **customized** playlists and feed separate playlists into three different rooms at the same time. Available in the first half of this year, the SongBank can be...

...systems for our OEM customers."

End-To-End Solutions

Supertracks, headquartered in Portland, Ore., develops and operates end-to-end solutions for digitally downloaded music (**DDM**). One of the company's key focuses is to leverage **Internet** technology, including complete e-commerce and electronic promotions, to support the music retailer. In mid-November, Supertracks CEO Charles Jennings announced licensing agreements for ePAC from Lucent and the new **DDM** platform from Preview Systems, the market leader in electronic- **software** distribution, which incorporates the recently announced **Software** Integrity System from Intel. "Preview's **DDM** solution, with embedded Intel technology, gives Supertracks a proven system for e-commerce, high levels of security and intellectual property-rights management," says Jennings. "We...

...Music became the first major-label group to make an array of album titles and singles available for sale via digital download, utilizing the Supertracks **DDM** solution with ePAC encoded music for the launch of its Urocketmusic.com retail site. The first stages of the EMI/Urocketmusic.com/Supertracks launch promotion are limited to purchasers of the Home Music Studio, a new music-skewed computer from NEC. Supertracks is also providing the "rechargeable" **Internet** Music Cards, which are similar to prepaid phone cards. Cardholders can choose among titles provided by EMI and purchase music of their choice using the...

13/3,K/15 (Item 8 from file: 570)  
DIALOG(R) File 570:Gale Group MARS(R)  
(c) 2007 The Gale Group. All rts. reserv.

01812917      Supplier Number: 56958822      (USE FORMAT 7 FOR FULLTEXT)  
**HMV launches new Web site for loyalty.**  
Precision Marketing, p8(1)  
Oct 18, 1999  
ISSN: 0957-4913  
Language: English      Record Type: Fulltext  
Document Type: Magazine/Journal; Trade  
Word Count: 171

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

HMV is launching what it says, is the entertainment and music retailmarket's first fully transactional **Web site** as the company attempts to strengthen its bid for customer loyalty in the **online** marketplace. The site will offer more than 250,000 music, video, **DVD** and game titles when it officially goes live this week. HMV will use the anticipated upsurge in retail traffic to develop its E-commerce activity. "This...

...leap for us, and our advantage of being the first to do so is that we now have a window of opportunity in order to consolidate our **online** customer base," HMV Direct and E-commerce general manager, Stuart Rowe, says. The **Web site** (www.hmv.co.uk) will be segmented into different musical and entertainment genres, and an editorial team is available to answer customer queries via E-mail. Rowe says the site, built by IBM, is likely to become **personalised** in the new year, when customers will be targeted with **bespoke** product offers. HMV will also continue to cross-sell a range of other goods, including mobilephones, over the **Internet**.

13/3,K/16      (Item 9 from file: 570)  
DIALOG(R) File 570:Gale Group MARS(R)  
(c) 2007 The Gale Group. All rts. reserv.

01560429      Supplier Number: 46557851      (USE FORMAT 7 FOR FULLTEXT)  
**War On Piracy Continues In China**  
Billboard, p1  
July 20, 1996  
ISSN: 0006-2510  
Language: English      Record Type: Fulltext  
Document Type: Magazine/Journal; General  
Word Count: 2983

... is not on the graphically rich Web but on Usenet news groups and the Instant Relay Chat portion of the Internet.

Pirates openly offer illegal **CD -ROM** and video cartridge games on numerous **Internet** message postings. A simple search of the words 'video games for sale' on Usenet reveals several such offers, including solicitations of **custom - made** **CD -ROMs** and game cartridges that can be **made to order** from a menu of available **software** titles.

Thwarting the pirates and the merchandisers of counterfeit goods is no easy task. The difficulty lies in prosecuting cases. This is because in order...

13/3,K/17      (Item 10 from file: 570)  
DIALOG(R) File 570:Gale Group MARS(R)  
(c) 2007 The Gale Group. All rts. reserv.

00013424 Supplier Number: 47961161 (USE FORMAT 7 FOR FULLTEXT)  
Made -To- Order CDs Available On The Web  
Atwood, Brett  
Billboard, p92  
Sept 6, 1997  
ISSN: 0006-2510  
Language: English Record Type: Fulltext  
Document Type: Magazine/Journal; General  
Word Count: 718

Made -To- Order CDs Available On The Web

LOS ANGELES - Customized music CDs have arrived in cyberspace. A newmusic retail World Wide Web site is offering Internet **made -to- order** CDs to consumers, who can pick and choose among tracks from several hundred developing and established artists.

Arlington, Va.-based superSonic BOOM is selling customized...

...few songs as they like, as long as the songs do not exceed 55 minutes of total audio, according to Hooban. The packaging of each **CD** contains generic artwork and a standard jewel case, but the company will soon offer Internet users the ability to select **customized** artwork and inscriptions for each **CD**. Consumers typically receive their **customized CD** via mail in less than three weeks.

The superSonic BOOM site has quietly been operational since January with tracks from several unknown and independent acts...

...licensing agreement with the Kruger Organisation (TKO), a British multimedia entertainment company engaged in music publishing, film and video licensing, and concert promotion. TKO's **catalog** features 30,000 classic jazz and oldies tracks, including such artists as Louis Armstrong, Ella Fitzgerald, Nat 'King' Cole, Duke Ellington, Billie Holiday, Benny Goodman, Scott Joplin, Tony Bennett, Carmen McCrae, and Charlie Parker.

About 200 tracks from the TKO **catalog** are expected to debut by early September.

It is unlikely that the service will find much support from the major music companies, since they make...

...our ideal partners.'

SuperSonic BOOM is negotiating with several music companies for additional content, including Madacy Entertainment Group, Monster Music, Drive, Magnum, and Urban Squirrel **Records**. SuperSonic BOOM does not charge artists or labels that participate in its **customized CD** service. Nor does the company pay any advances, according to Hooban.

The company tracks mechanical and publishing royalty payments due to copyright holders on a...

...and tools, according to Hoeban.

Create-your-own music compilations are not a new concept in the music industry. An attempt by Personics to establish **customized** music cassette kiosks in participating retailers throughout the U.S. ended in bankruptcy (Billboard, Jan. 19, 1991), and Blockbuster Music briefly flirted with a make-your-own-CD program in the early '90s (Billboard, Jan. 23, 1993).

However, Hoeban says that the upstart company does not face the same business pitfalls its predecessors...

13/3,K/18 (Item 1 from file: 635)  
DIALOG(R) File 635:Business Dateline(R)  
(c) 2007 ProQuest Info&Learning. All rts. reserv.



Ginger R. DeMille

1083350 00-53214

**Wenn/Soft Inc. Named to Prestigious Great Plains Inner Circle**

Anonymous

Business Wire (San Francisco, CA, US) p1

PUBL DATE: 990630

WORD COUNT: 545

DATELINE: New Berlin, WI, US, North Central

TEXT:

...sharing ideas and developing new business skills.

About Wenn/Soft

Established in 1988, Wenn/Soft leads the way in enterprise-wide solutions for running service, **custom manufacturing** and project-oriented industries on today's technology standards--and also for providing powerful **Internet** tools and applications for customer self-service. The award winning Service Management Series is the ultimate industry solution package, complete with a fully integrated financial management system. It effortlessly handles call-dispatching, technician scheduling, billing maintenance and provides access to call information via the **Internet**. It features a customer service database that includes unlimited locations, equipment **records**, service histories, maintenance contracts, accounts receivable inquiries and more. MobileTEC(tm) is our wireless communication solution for field technicians it allows wireless communications from the ...

...can receive and send work orders, report labor and expenses, schedule calls and more. Advanced Job Cost integrates powerful accounting functions with sophisticated tracking. This **build-to-order** project-tracking **software**, tracks labor, materials, equipment and subcontractors. Includes detailed audit trails on submittals, pay when paid feature, insurance, bonds, liens, budget history, change order management, and...

13/3,K/19 (Item 2 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

0389071 93-40315

**Living room tinkerer assembles PC business**

Johnson-Noel, Lorna

Miami Review (Miami, FL, US) s1 p1

PUBL DATE: 930419

WORD COUNT: 1,301

DATELINE: Miami, FL, US

TEXT:

...the confidence to do this for others, but my wife and mother in-law coached me," Wright says.

He builds and repairs IBM compatibles, writes **customized software**, provides system analysis, and now sells about five **made-to-order** systems a week, bringing in about \$10,000 a month. The terminals sell for \$700 to \$3,000, depending on size of memory, printer hook-ups, mouse modem and **software**. All systems are sold with a **disk** operating system.

Wright's challenge, he says, "is to tailor an inexpensive system with

growth potential for my clients' needs so they are happy a...

13/3,K/20 (Item 1 from file: 471)

DIALOG(R)File 471:New York Times Fulltext  
(c) 2007 The New York Times. All rts. reserv.

04388990 NYT Sequence Number: 216259031120

**The Den Reimagined As Palace of Dreams**

New York Times, Late Edition - Final ED, COL 02, P 7

Thursday November 20 2003

DOCUMENT TYPE: Newspaper; Caption LANGUAGE: English RECORD TYPE:

Fulltext SECTION HEADING: SECTG

Word Count: 0

CAPTIONS: Photos: **MADE TO ORDER** -- Some remote controls that aim to operate many devices with one set of buttons are more confusing than useful. (Is it the volume or channel button that adjusts the ceiling fan's speed?) The Total Remote from Griffin Technology (\$30 at [www.griffintechology.com](http://www.griffintechology.com), \$30) uses **software** for a PocketPC palmtop, so its display is almost infinitely **customizable**. Griffin estimates that it can operate 4,000 devices.; **FEATHERWEIGHT** -- Unlike many battery-powered TV's, the \$1,800 Sharp Aquos Mobile LC-15L1 (sharp...

...Modernity is great, but the proliferation of remote controls has gotten out of hand. You could buy a programmable remote and spend six months writing **software** macros. The \$199 Harmony Universal Remote SST-659 is different: hook it up to your Mac or PC, tell the Harmony **Web page** ([www.harmonyremote.com](http://www.harmonyremote.com)) which components you own, and let the company's **software** do the programming for you. After that, you (or perhaps a new baby sitter) can simply press buttons like "Watch a **DVD**" or "Listen to Radio" -- and watch as all the components turn on and switch to the proper inputs **automatically**.; **ALL IN ONE** -- A "theater in a box" is easy to set up and often relatively inexpensive. Cambridge Soundworks, known for the room-filling sound...

...new features and a lower price (\$550 at [www.cambridgesoundworks.com](http://www.cambridgesoundworks.com)). Cambridge offers a free 45-day in-home trial.; **BURN THIS** -- MyDVD 5 Deluxe, a **software** solution from Sonic, matches an intuitive interface with muscular programming that allows even novice **disc**-burners to make all kinds of video projects. You can add special effects and **DVD**-style menus to your home movies. The program burns **CD**'s; **DVD**'s -- just about everything except your holiday dinner. The program sells for \$70 at [www.sonic.com](http://www.sonic.com).; **DVR COMBO** -- A digital video recorder like the TiVo is already a life-changing machine. It auto-**records** the shows you like, week after week, and stores them on the hard drive (in addition to offering better-known features like pausing live TV...

13/3,K/21 (Item 1 from file: 640)

DIALOG(R)File 640:San Francisco Chronicle  
(c) 2007 Chronicle Publ. Co. All rts. reserv..

10727071

**DESKTOPS OFFER VERSATILITY MODELS FROM APPLE, DELL, HP, SONY CAN VARY IN PRICE**

San Francisco Chronicle (SF) - MONDAY, August 14, 2000

By: Becky Waring

Edition: FINAL Section: BUSINESS Page: C2

Word Count: 1,638

...one of the off-the-shelf models, we specced out a machine with a 17-inch screen, 733 MHz Pentium III, top-notch video card, DVD-ROM drive, 128 MB of RAM and 15 GB hard disk for just \$1,271. It also comes with all the right consumer software in a well-designed case. What more can you ask? Well, maybe a CD-rewritable drive or inkjet printer, two bases that HP has covered in spades, being a market leader in each. Just add them to your

**build-to-order list**

THE MULTIMEDIA MAVEN

-- Sony PCV-R553DS VAIO Digital Studio. If you want to go ...beyond the basics to get a real multimedia powerhouse, Sony's Digital Studio lives up to its name. It has an almost dizzying array of **software** for editing digital images and movies, even creating **Web** video, and has built-in i.LINK (IEEE 1394) ports for DV camcorders.

Even better, it has dual DVD-ROM and CD-RW drives. This...

13/3,K/22 (Item 1 from file: 703)

DIALOG(R)File 703:USA Today

(c) 2007 USA Today. All rts. reserv.

08691509

**Outside-the-box thinking for Valentine's gifts**

USA TODAY (US) - MONDAY February 07, 2000

By: Maria Puente

Edition: FINAL Section: LIFE Page: 05D

Word Count: 111

... and garters. There are half a dozen Web sites devoted to all things corsetry, including how to make an Elizabethan corset, and hundreds of online, **catalog** and real-world retailers are touting all kinds of torso-clutching togs for prices starting at around \$50. Frederick's of Hollywood has a Renaissance...

... under a pillow for sweethearts to find and cherish. They're \$10 at [www.copperplatepub.com](http://www.copperplatepub.com).

\* Woo 'em with music. Web sites allow you to **customize** a CD with up to a dozen songs. You pick the tracks -- say, Sinatra ballads or the Beastie Boys' greatest hits -- and the site sends the finished **disc** in the mail. Musicmaker.com offers a Valentine's special of five songs for \$4.95, plus shipping, and \$1 for each additional song. Similar...

... Fields ([mrsfields.com](http://mrsfields.com)) offers gift cookies that come boxed like long-stemmed flowers (\$52), and Betty Crocker, the 75-year-old baking brand, has gone **online** ([bettycrocker.com](http://bettycrocker.com)) with gourmet cookies and brownies (\$24.95 for a dozen). Art for the heart's sake \* Flowers are the ultimate safe choice. Naturally...

... 50). If you have deeper pockets, try a hand-blown glass vase with glass flowers like Turquoise Bouquet (right), by artist David Van Noppen, a **made-to-order** piece available at [www.guild.com](http://www.guild.com) for \$1,400. (You may not be able to get it in time for Valentine's Day, so print...

13/3,K/23 (Item 1 from file: 716)

DIALOG(R)File 716:Daily News Of L.A.

(c) 2007 Daily News of Los Angeles. All rts. reserv.

09769065

**DIGITAL REVOLUTION; INTERNET BECKONS TO CD, RADIO CONSUMERS**

Ginger R. DeMille

Daily News of Los Angeles (LA) - Saturday, September 26, 1998  
By: David Bloom Daily News Staff Writer  
Edition: Valley Section: L.A. LIFE Page: L7  
Word Count: 2,222

TEXT:

A week before their 30th wedding anniversary, a man decides to give his wife a **personalized** collection of the songs they listened to when they first met. With a few clicks on a Web site, he compiles a custom **CD**, picks the song order, titles and decorates the **disc**, and pays for it. By the time of the celebration they're dancing to the **CD**.

Elsewhere, the world's greatest bar band rolls into town. The nightclub's sound man plugs a cable into the mixing board, sending a live ...

...said. For all its quick adoption of technology, it still may not be able to keep pace with all the changes, company executives say.

On **Web** sites like MusicMaker.com, a visitor can page through more than 100,000 legally licensed tracks by a wide range of artists, pick out favorites and have the **Internet** company create a **made-to-order** CD.

Other sites will sell a legal, digital copy of music that will play on their computer using technology such as Liquid Audio or A2B...

...You're going to have hundreds or thousands of choices.'

And even more musical choices will abound when record labels start putting their massive back **catalogs** of out-of-print music into digital format and make it available for purchase online, Cohen said.

Such an approach solves the industry's unwillingness...www.mp3.com) aims to be the one-stop shop for the MP-3 computer audio format, with links and ratings of software to create, **catalog** and listen to MP-3s as well as how-to guides, a search engine and more.

The House of Blues Web site (www.liveconcerts.com...

CAPTION:

...music world on its ear

Photo illustration by Myung J. Chun and Dionisio Munoz/Daily News

(2) With more than 100,000 titles in its **catalog**, the MusicMaker.com Web site can create a CD of personal favorites for an online customer.

Gus Ruelas/Daily News

Box: WEB WATCH (See Text)

?

? show files;ds

File 15:ABI/Inform(R) 1971-2007/Dec 12  
(c) 2007 ProQuest Info&Learning  
File 16:Gale Group PROMT(R) 1990-2007/Dec 06  
(c) 2007 The Gale Group  
File 148:Gale Group Trade & Industry DB 1976-2007/Dec 03  
(c)2007 The Gale Group  
File 160:Gale Group PROMT(R) 1972-1989  
(c) 1999 The Gale Group  
File 275:Gale Group Computer DB(TM) 1983-2007/Dec 10  
(c) 2007 The Gale Group  
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Dec 04  
(c) 2007 The Gale Group  
File 9:Business & Industry(R) Jul/1994-2007/Dec 04  
(c) 2007 The Gale Group  
File 20:Dialog Global Reporter 1997-2007/Dec 12  
(c) 2007 Dialog  
File 476:Financial Times Fulltext 1982-2007/Dec 12  
(c) 2007 Financial Times Ltd  
File 610:Business Wire 1999-2007/Dec 12  
(c) 2007 Business Wire.  
File 613:PR Newswire 1999-2007/Dec 12  
(c) 2007 PR Newswire Association Inc.  
File 24:CSA Life Sciences Abstracts 1966-2007/Aug  
(c) 2007 CSA.  
File 634:San Jose Mercury Jun 1985-2007/Dec 08  
(c) 2007 San Jose Mercury News  
File 636:Gale Group Newsletter DB(TM) 1987-2007/Dec 10  
(c) 2007 The Gale Group  
File 810:Business Wire 1986-1999/Feb 28  
(c) 1999 Business Wire  
File 813:PR Newswire 1987-1999/Apr 30  
(c) 1999 PR Newswire Association Inc.  
File 13:BAMP 2007/Dec W1  
(c) 2007 The Gale Group  
File 75:TGG Management Contents(R) 86-2007/Nov W3  
(c) 2007 The Gale Group  
File 95:TEME-Technology & Management 1989-2007/Dec W2  
(c) 2007 FIZ TECHNIK  
File 348:EUROPEAN PATENTS 1978-2007/ 200749  
(c) 2007 European Patent Office  
File 349:PCT FULLTEXT 1979-2007/UB=20071129UT=20071122  
(c) 2007 WIPO/Thomson

Set	Items	Description
S1	209983	(MADE OR MAKE OR BUILD) (2W)ORDER OR MTO OR BTO OR PULL()SY- STEM? ? OR DDM OR (DEMAND()DRIVEN OR ON()DEMAND OR JUST()IN()- TIME OR JIT) (2N)MANUFACTURING OR BESPOKE
S2	41306	S1(S) (WEB() (SITE OR PAGE OR BASED) OR WEB OR INTERNET OR O- NLINE OR ON()LINE OR WEBSITE OR WEBPAGE OR SERVER? OR AUTOMAT? OR SOFTWARE OR WITHOUT()HUMAN()INTERVENTION)
S3	121117	(CUSTOMIZ? OR PERSONALIS? OR PERSONALIZ? OR CUSTOMIS? OR (- TAILOR OR CUSTOM) () (MADE OR MAKE OR MANUFACTUR?)) (S) (CD OR RE- CORD? ? OR DVD OR DISK? ? OR DISC? ? OR VIDEOTAPE OR VIDEO()T- APE OR STORAGE()MEDIUM OR VIDEODISC OR VIDEODISK OR RECORDING OR ALBUM)
S4	2277892	(LIST OR ITEMIZ? OR ITEMIS? OR TABLE OR CHART OR SELECT?) (- 5N) (PRODUCT? ? OR ITEM? ? OR GOODS OR SERVICES OR SHIRTS OR D- ESIGNS) OR CATALOGUE? ? OR CATALOG? ?
S5	198	S2 AND S3 AND S4
S6	632	S2 AND S3

Ginger R. DeMille

S7 5254 S2 AND S4  
S8 5688 S6 OR S7  
S9 39 S2(100N)S3(100N)S4  
S10 287 S2(100N)S3  
S11 1788 S2(100N)S4  
S12 6 S9 FROM 348,349  
S13 18 S10 FROM 348,349  
S14 33 S9 NOT S12  
S15 20 RD (unique items)  
? t12/3,k/all; t15/3,k/all

12/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01645965

Vehicle sales support system, method and computer program

System, Verfahren und Computerprogramm zur Unterstuetzung von  
Fahrzeugverkaufen

Systeme, procede et logiciel d'aide a la vente de vehicules

PATENT ASSIGNEE:

Mazda Motor Corporation, (547927), 3-1, Shinchii, Fuchuu-cho, Aki-gun,  
Hiroshima 730-8670, (JP), (Applicant designated States: all)

INVENTOR:

Takaoka, Hiroki, c/o Mazda Motor Corp., 3-1, Shinchii, Fuchuu-cho, Aki-gun,  
Hiroshima 730-8670, (JP)

LEGAL REPRESENTATIVE:

Muller-Bore & Partner Patentanwalte (100651), Grafinger Strasse 2, 81671  
Muncheii, (DE)

PATENT (CC, No, Kind, Date): EP 1355249 A1 031022 (Basic)

APPLICATION (CC, No, Date): EP 2003005125 030307;

PRIORITY (CC, No, Date): JP 200297602 020329; JP 2002261443 020906

DESIGNATED STATES: DE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

ABSTRACT WORD COUNT: 63

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS A	(English)	200343	2271
----------	-----------	--------	------

SPEC A	(English)	200343	12299
--------	-----------	--------	-------

Total word count - document A	14570
-------------------------------	-------

Total word count - document B	0
-------------------------------	---

Total word count - documents A + B	14570
------------------------------------	-------

...SPECIFICATION A1

#### BACKGROUND OF THE INVENTION

The present invention relates to a vehicle sales support apparatus, a vehicle sales support program, a **recording** medium in which the program is recorded, and a vehicle sales support method, in which a user selects a specification of a vehicle online and information relating to a **customized** vehicle with the selected specification is provided to the user.

Conventionally, it is known that **catalogue** information on articles for sales is stored in a data base in the form of multimedia information, and information on the article identified in a...

...for example, Japanese Laid-Open Patent Publication No. 5-274326).

Further, in a field of vehicle sales, for example, there is a system, so-called **BTO** (**B**uild to **O**rders) in which a user (customer) of a customer terminal connected to the **internet** selects a desired specification according to predetermined optional items, and an estimate request and a negotiation application of a vehicle having the selected specification is executed **online** (for example, "Web Tune Factory" <http://www.w-tune.com>).

By the way, in the above BTO system, it is one of features that the user can select any specifications of vehicles freely with respect to engines and transmissions by **selecting** desired one from various optional **items** (engine displacements in engines, AT or MT in transmissions).

Meanwhile, when a vehicle (customized vehicle) having specifications selected by the user is ordered, an article...

12/3,K/2 (Item 1 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

01001193 \*\*Image available\*\*

**SYSTEM AND METHOD FOR RAPIDLY CUSTOMIZING DESIGN, MANUFACTURE AND/OR SELECTION OF BIOMEDICAL DEVICES**

**SYSTEME ET PROCEDE POUR PERSONNALISER RAPIDEMENT LA CONCEPTION, LA FABRICATION ET/OU LA SELECTION DE DISPOSITIFS BIOMEDICAUX**

Patent Applicant/Assignee:

THERICS INC, 115 Campus Drive, Princeton, NJ 08540, US, US (Residence),  
US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BRADBURY Thomas J, 30 Lower Hilltop Road, Yardley, PA 19067, US, US  
(Residence), US (Nationality), (Designated only for: US)

GAYLO Christopher M, 22 Landing Lane, Princeton Junction, NJ 08550, US,  
US (Residence), US (Nationality), (Designated only for: US)

FAIRWEATHER James, 37 Nashawena Avenue, West Haven, CT 06516, US, US  
(Residence), US (Nationality), (Designated only for: US)

CHESMEL Kathleen D, 2 Hopkins Lane, Cream Ridge, NJ 08514, US, US  
(Residence), US (Nationality), (Designated only for: US)

MATERNA Peter, 81 Rector Street, Metuchen, NJ 08840, US, US (Residence),  
US (Nationality), (Designated only for: US)

YOUSSEF Adolphe, 64 Lynnette Court, Kendall Park, NJ 08824, US, US  
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

ABRAMONTE Frank (et al) (agent), Seed Intellectual Property Law Group  
PLLC, Suite 6300, 701 Fifth Avenue, Seattle, WA 98104-7092, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200330787 A1 20030417 (WO 0330787)

Application: WO 2001US42496 20011005 (PCT/WO US0142496)

Priority Application: WO 2001US42496 20011005

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR  
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PA PL PT RO RU SD SE SG SI SK  
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English  
Filing Language: English  
Fulltext Word Count: 19643  
Fulltext Availability:  
Claims

Claim

... models and detecting small dimensional changes are even less likely to exist in every physician's office. Thus, the use of telecommunication such as the **Internet** provides the availability of such services to any location having appropriate communication facilities, regardless of geographic location.  
In the case of an implantable drug delivery central **Website** or facility to be encrypted, password protected and/or authenticated using digital certificates as mentioned earlier and as is known in the art.  
In some...

...fit from a stock of already-manufactured components or designs. While selection from stock does

34

not provide all of the advantages of manufacturing Completely **customized** parts to order, it nevertheless would provide some degree of customization that might be adequate for certain purposes. It also would be even faster than fully **customized** manufacture. In this sort of application, the central **Website** 400 would still receive radiographic data pertaining to a specific patient, and could assist in deciding which stock **item** should be used. The **selected** stock **item** are shipped to the physician. The central **Website** 400 would have further usefulness in that it could be used for maintaining **records** of inventory, **records** of rates of use, and could indicate the need for replenishing items which are out of stock or nearly out of stock. Of course, similarly, for **custom manufacturing**, the **Website** 400 could still help to maintain inventories

12/3,K/3 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT  
(c) 2007 WIPO/Thomson. All rts. reserv.

00910820 \*\*Image available\*\*

**SYSTEM AND METHOD FOR CUSTOMIZED BUILT-TO-ORDER ASSEMBLY**  
**SYSTEME ET PROCEDE D'ENSEMBLE CONSTRUIT SUR DEMANDE PERSONALISE**

Patent Applicant/Assignee:

NOVO NORDISK A S, Novo Alle, DK-2880 Bagsvaerd, DK, DK (Residence), DK  
(Nationality)

Inventor(s):

CHRISTENSEN Thomas Kragh, Skovmarken 13, DK-3450 Allerod, DK,  
BUHL Carl Kristen, Gronnevang 18, DK-2970 Horsholm, DK,

Legal Representative:

HOFMAN-BANG ZACCO A S (agent), Hans Bekkevolds Alle 7, DK-2900 Hellerup,  
DK,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200244956 A1 20020606 (WO 0244956)

Application: WO 2001DK796 20011129 (PCT/WO DK0100796)

Priority Application: DK 20001804 20001130

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CO CR  
CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM



DZ EC EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU  
ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX  
MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR  
TT TZ UA UG UZ VN YU ZA ZM ZW  
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR  
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG  
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW  
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English  
Filing Language: English  
Fulltext Word Count: 8300

Fulltext Availability:  
Detailed Description

Detailed Description

... this  
process is considerably more efficient and economical  
than keeping assembled products based on the possibly  
vast number of combinations of components in stock.

A **build-to-order** system for specifying,, ordering,, , and  
building a computer system is known from GB 2335768. In  
this prior art system, the user is presented with a list  
of options,, such as computer **software** components to be  
installed on a computer system, where each option is compatible with any  
previously selected options, such as operating system or hardware  
components...

...item to be purchased. If the item exists with  
different options, such as different colours, the @user  
may be presented with a picture of the **item** in the **selected** colour.

US patent no. 5,930,768 teaches a system for remote user  
controlled **customisation** of multimedia data **products** ,  
such as songs **selected** from a repository of songs and recorded in a  
desired playing order on for example a compact **disc** . Hence, the above  
prior art system is only con  
cerned with electronic data files, which may be copied at  
low cost and in substantially unlimited...

12/3,K/4 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT  
(c) 2007 WIPO/Thomson. All rts. reserv.

00910819 \*\*Image available\*\*

**METHOD AND SYSTEM FOR CUSTOMISING BUILD-TO-ORDER PRODUCTS**  
**PROCEDE ET SYSTEME DE PERSONNALISATION DE PRODUITS FABRIQUES SUR COMMANDE**

Patent Applicant/Assignee:

NOVO NORDISK A S, Novo Alle, DK-2880 Bagsvaerd, DK, DK (Residence), DK  
(Nationality)

Inventor(s):

CHRISTENSEN Thomas Kragh, Skovmarken 13, DK-3450 Allerod, DK,  
BUHL Carl Kristen, Gronnevang 18, DK-2970 Horsholm, DK,

Legal Representative:

HOFMAN-BANG ZACCO A S (agent), Hans Bekkevolds Alle 7, DK-2900 Hellerup,  
DK,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200244955 A1 20020606 (WO 0244955)

Ginger R. DeMille

Application: WO 2001DK795 20011129 (PCT/WO DK0100795)

Priority Application: DK 20001803 20001130

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CO CR  
CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM  
DZ EC EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU  
ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX  
MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR  
TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 8395

Fulltext Availability:

Detailed Description

Detailed Description

... pro

cess is considerably more efficient and economical than keeping assembled products based on the possibly vast number of combinations of components in stock.

A **build-to-order** system for specifying, ordering, and building a computer system is known from GB.2335768. In this prior art system, the user is presented with a list of options, such as computer **software** components to be installed on a computer system, where each option is compatible with any previously selected options, such as operating system or hardware components...

...item to be purchased. If the item exists with different options,, such as different colours, the user may be presented with a picture of the **item** in the **selected** colour.

However, the above prior art methods are concerned with options that either do not affect the appearance of the complete product, because they are concerned with internal components, such as different hard- **disks** of a computer, or they are concerned with the **customisation** of the appearance of a single component, for example by the choice of colours of a shoe, a car or the like.

Furthermore, the information...

12/3,K/5 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00885079 \*\*Image available\*\*

METHOD AND APPARATUS FOR CUSTOM-MADE ELECTRICAL COMMERCIAL TRANSACTION  
PROCEDE ET DISPOSITIF PERMETTANT D'EFFECTUER DES TRANSACTIONS COMMERCIALES  
ELECTRIQUES PERSONNALISEES

Patent Applicant/Assignee:

Ginger R. DeMille

INFOFOOD CO LTD, 119, Garak-dong, Songpa-gu, Seoul 138-160, KR, KR  
(Residence), KR (Nationality), (For all designated states except: US)  
Patent Applicant/Inventor:

KIM Soung-Soo, #102-1008 Garakhanshin Apt., 102, Garak-dong, Songpa-gu,  
Seoul 138-160, KR, KR (Residence), KR (Nationality), (Designated only  
for: US)

Legal Representative:

SHINSUNG PATENT FIRM (agent), Haechon Building, 741-40, Yeoksam 1-dong,  
Kangnam-ku, Seoul 135-081, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200219200 A1 20020307 (WO 0219200)

Application: WO 2001KR1449 20010828 (PCT/WO KR0101449)

Priority Application: KR 200050537 20000829

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ  
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS  
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL  
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 8985

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... user according to the signal requesting the addition of  
goods in another business type; g) re-generating a custom  
made order sheet including the additional **goods** selected by  
the user from the information on general goods of another  
business type; and h) conducting electrical commercial  
transaction according to the re-generated a custom-made **order** sheet  
including the

information on the additional goods selected by users from  
the information on general goods of another business type;  
and h) conducting electrical commercial transaction based

7

on the re-generated custom- **made order** sheet.

In accordance with one aspect of the present invention,  
there is provided a computer-readable recording media for  
recording a program with a microprocessor, the method  
comprising the steps of: a) receiving registration  
information of each user from the custom- **made order server** ,  
the registration information including at least the  
business type of the user; b) generating a custom- **made**  
**order** sheet of the user's own from the known information;  
c) receiving a signal requesting electrical commercial  
transaction from the user; d) transmitting the custom- **made**  
**order** sheet to the user in response to the electrical  
transaction request signal; e) modifying the items of the  
custom- **made order** sheet at the user's request; f)  
requesting to set up the quantity for the changed item; g)

receiving the quantity for the changed item from the user in response to the quantity setup request; and h) conducting electrical commercial transaction based on the modified **custom - made order** .

#### Brief Description of Drawings

The above and other objects and features of the present invention will become apparent from the following description of the preferred...

#### Claim

... selection signal  
of the user; and  
an order sheet re-generation unit for re-generating a custom-made order sheet including information on the additional **item** selected by the user from the outputted information of goods.

30 The apparatus as recited in claim 26, further including:  
a second input unit for...on general goods  
of another business type according to the signal requesting to add goods of another business type;  
g) re-generating a custom-made **order** sheet including the information on the additional goods selected by users from the information on general goods of another business type; and  
h) performing the electrical commercial transaction based on the re-generated custom- **made order** sheet,

34 A computer-readable recording media for recording a program with a microprocessor, the method comprising the steps of:  
a) receiving registration information of each user from the custom- **made order server** , the registration information including at least the business type of the user;  
b) generating a custom- **made order** sheet of the user's own from known information;  
c) receiving an electrical commercial transaction request signal requesting electrical commercial transaction from the user;  
d) transmitting the custom- **made order** sheet to the user in response to the electrical transaction request signal;  
e) modifying items of the custom- **made order** sheet at the users request;  
f) requesting to set up the quantity for the changed item;  
g) receiving the quantity for the changed item from the user in response to the quantity setup request; and  
h) performing the electrical commercial transaction based on the modified **custom - made order** .  
34

12/3,K/6 (Item 5 from file: 349)  
DIALOG(R) File 349:PCT FULLTEXT  
(c) 2007 WIPO/Thomson. All rts. reserv.

00769406      \*\*Image available\*\*

**INTEGRATED BUSINESS-TO-BUSINESS WEB COMMERCE AND BUSINESS AUTOMATION SYSTEM  
SYSTEME INTEGRE D'AUTOMATISATION DES ECHANGES COMMERCIAUX ENTRE ENTREPRISES  
PAR L'INTERNET**

Patent Applicant/Inventor:

WONG Charles, 14250 Miranda Road, Los Altos Hills, CA 94022, US, US  
(Residence), US (Nationality)

Legal Representative:

COVERSTONE Thomas E (agent), Burns, Doane, Swecker & Mathis, LLP, P.O.  
Box 1404, Alexandria, VA 22313-1404, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200102927 A2-A3 20010111 (WO 0102927)

Application: WO 2000US16739 20000616 (PCT/WO US0016739)

Priority Application: US 99334688 19990617

Parent Application/Grant:

Related by Continuation to: US 99334688 19990617 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications  
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES  
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU  
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR  
TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 51133

Fulltext Availability:

Claims

Claim

... required. In the former instance, the order is posted to purchasing,  
and the item is ordered, e.g., by communicating order information to a  
vendor **Web** site and a manufacturer Web site. In the latter instance  
(component assembly is

85

required), a component file is accessed to retrieve a unique set...  
software have been described. Information representing desired  
customizations for a particular customer are stored in a customer file of  
that customer. During operation of the **software**, whenever custornizable  
operations are performed, the **software** checks the customer file to  
determine how to proceed. Such custornization may be extended to embrace  
virtually all of the "business engagement rules," both general and  
industry-specific, commonly negotiated between business partners. Such  
business rules serve as an electronic template for specifying a  
**customized** business relationship. By providing **Web** access to a  
comprehensive ("universal") set of relevant business engagement rules,  
the creation and management of information-age business relationships is  
greatly simplified. The feature of providing **Web** access to a  
comprehensive set of relevant business  
engagement rules is referred to herein as W-UBER (" **Web** Universal  
Business

Engagement Rules"). In a preferred embodiment, WUBER not only provides  
for the specification of business engagement rules, W-UBER also provides  
for the...

...may decide that all shipments are to be made via a specific carrier. Once that carrier has been specified for that customer within WUBER, the **software** will not permit shipments to be made via a different carrier. The extent to which a customer may freely change that customer's business 87...

...may be easily added to W-UBER. Presently, as new business engagement rules are added, enforcement code must be manually written and added to the **software** program. In the future, such enforcement code may be **automatically** generated.

A specific example of a W-LJBER electronic template in table form is shown in Figure 155. Within the header row of the table are listed various **customizable** program tasks. Each column of the table lists various options pertaining to a particular task. Various fields of the template will be briefly described.

Various...

...and display for a particular customer. If an Activate flag is set, the options selected within the column will be enforced during operations of the **software**. If the Activate flag is not set, program defaults will be applied instead. Pricing may be fixed price or cost plus. The frequency with which...

...relate to the manner in which products are displayed, for example all products, new products, discount products, products of a specific manufacturer, etc. A Personal **Product List** (PPL) is a user-specific **list** of frequently-purchased **products**. A **Product ID** (PID) is a collection of products (usu

88

ally related) saved under a single identifier.

In the Quotes column, the customer may specify which...base record structure (i.e., Items Sold) is then examined to determine whether it contains the necessary fields to support the identified need. The base **record** structure is analogous to the roots of the system. If the necessary fields are not present, they are added to the base **record** structure in appropriate relation to the existing fields. Code is then added to create the desired functionality to satisfy user demand. The "roots" (base **records**) give rise to branches (derived **records** and views) and fruits (processes) in various relationships with one another. For example, from Items Sold are created MWSs, based on relationships.

Relation

142

ships between MWSs give rise to customer-specific **catalogs** (APL, PID), supplychain management, etc.

Supply Chain Management

The mechanism of a common demand document makes on-demand Supply Chain Management simple and easy to...

...first level, Level 1, within a Supply Chain Management hierarchy. The items A, B, C and X, Y, Z may include both stock items and **make-to-order** items. In the example of Figure 169, item C is assumed to be a **make-to-order** item. Item C may be composed of items C ...3, etc.) and a redundant cluster (#IR, #2R, OR, etc.). Preferably, RAID storage arrays are used, since RAID storage arrays are substantially fail-safe. The **servers** themselves are not fail-safe and therefore are provided in pairs, the **servers** within each pair being co-located. Within each such computer pair, one is idle, the other is in production, working on RAIDs, which store all of the **software**. If a computer goes down, it is replaced by simply plugging in the idle computer in its place, like a spare tire on a car...

...in Figure 173, relating to product update. A product catalog may contain hundreds of thousands of product entries that must be continuously updated via the **Internet** . Updating involves comparing new product information to

147

existing product information to identify new products, discontinued products, price changes, etc. Updating also involves flagging affected customer-specific **catalog records** , including APLs (Approved **Product List** ) and PIDs ( **Product** IDs, or repeat-purchase bundles) or updating APLs/PIDs in accordance with customerspecific policies. Clearly, the processing burden of daily product update can be substantial. The present business scalability architecture enables business functions, such as product update, to be scaled independently of core data **servers** . Referring to Figure 173, stand alone machines are provided, each of which performs **catalog** processing for a respective one of multiple vendors, e.g., Vendor A, Vendor B, Vendor C, etc. Stored on each stand alone machine is a local copy of the **catalog** structure and data for that vendor. Each stand alone machine imports product information for a particular vendor and creates upload files. Updated and deleted products for each vendor are uploaded to an import client designated for importing products. The import client in turn uploads changes to a **catalog** product **server** , storing structure and data for the entire **catalog** . The product **server** is accessed by various clients, e.g., Client A, Client B, Client C, etc., as users access the **catalog** . The stand alone machines of Figure 173 may function in conjunction with "ggautomatons," i.e., business-task-specific PCs that run continuously, or nearly so...

15/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01819765 04-70756

**WMS and MRP II: High-tech, fast-paced manufacturing**

Trunk, Christopher

Material Handling Engineering v54n5 PP: 63-68 May 1999

ISSN: 0025-5262 JRNL CODE: MTH

WORD COUNT: 2075

...TEXT: merely the array of components from which items are picked to assemble a particular computer, electronic appliance or toy ordered over the Internet or by **catalog** sales. Lot sizes shrink to one and direct-toconsumer forces take over.

If you think this manufacturing revolution can be handled with some oldstyle, 1960...

...frequency-directed terminals, automatic data collection and location verification equipment to feed the latest MRP II just the right inventory to just the right workstation- **just in time** .

**Manufacturing** takes a turn

"We are going from a world of mass production to a new world of mass **customization** ," says Alan Dabbieri, president and CEO of Manhattan Associates, LLC. He says just look at computer manufacturing as an example. Where once one mass-marketing...

...some store in a mall. It's about letting users design their own computers over the phone or over the Internet with just a little **disk** , a lot of memory, great graphics cards and a huge 48" monitor - and then

delivering it in just 48 hours.

(Chart Omitted)

Captioned as: Understanding...

15/3,K/2 (Item 2 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01315275 99-64671

Disks go online

Oberndorf, Shannon

Catalog Age v13n9 PP: 47-49 Sep 1996

ISSN: 0740-3119 JRNL CODE: CTA

WORD COUNT: 730

...TEXT: our Website more efficiently than [if the CD were] a stand-alone product," says spokeswoman Debbie Koopman. Even CDROM co-op 2Market, which showcases 20 **catalog** companies, is moving to the hybrid model thanks to its partnership with America Online.

Industry veterans aren't surprised that consumer catalogers are moving away ...

...lets a business develop its own forms.

Business hybrids

But even business-to-business catalogers are trying to improve the response to their CD-ROM **catalogs** by designing them to work in conjunction with their Websites. For example, a **bto -b** CD-ROM cataloger can allow customers to **build** a purchase **order** with the CD-ROM; then they can use the CD-ROM to link up with the **catalog**'s **Website**. The **Website** provides the customers with up-to-date inventory and pricing information. "The ability to store volumes of information on a CDROM along with updating data in real time on the **Internet** gives catalogers the best of both worlds," Cohn says. The CD-ROM might seem unnecessary since many Websites allow for direct ordering. But the hybrid ordering process lets customers minimize their costly connection time, and enables multiple departments to use a single purchase order.

But Cohn advises catalogers considering **CD -ROMs** to first spend time and money developing a relational database-dividing their customer base into subcategories based on buying habits or product preferences. Such database-building allows the cataloger to tailor a **CD -ROM** to a single customer's needs. Cohn says that one Millstar client was able to produce 70,000 individually **customized**, 1,000-page **CD -ROM catalogs** within three weeks after designing a relational database.

Sidebar:

TlPS

Things to keep in mind when considering a CD-ROM **catalog**: How will a CD-ROM improve upon your print **catalog**? Transplanting the print **catalog** right onto a CD-ROM will not make it successful.

Don't get caught up in the multimedia hype. Determine your target audience and the...



15/3,K/3 (Item 1 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

07480163 Supplier Number: 62831278 (USE FORMAT 7 FOR FULLTEXT)

**EZGamer.com Unveils a New CD Fulfillment Solution for TalonSoft.**

PR Newswire, pNA

June 20, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 802

... own website. (Please see <http://www.talonsoft.com/downloads> and click on "Send Me A CD".)

EZGamer.com has also licensed TalonSoft's game demo **catalog**, which will now be available to consumers on custom video game demo CDs across the EZGamer.com network of sites. EZGamer.com has assembled the largest **catalog** of licensed video game demos and supporting material including movies, patches and hint guides on the Internet. This **catalog** is available to participating sites in the network, including GameSpot and ZDNet, along with the convenient e-Commerce tools to extend each site's editorial...

...game demo CD sales.

"EZGamer.com offers a time-saving, yet cost-effective, alternative to game downloading, providing consumers with the option of getting our **software** on a **personalized CD**," said Jeremy Kagan, President and CEO of EZGamer.com. "The MOD ( **Manufacturing On Demand** ) CD Fulfillment system is free for our **software** Publishers and Developers."

"We are excited to be entering into our first partnership with EZGamer.com," said TalonSoft President Jim Rose. "This agreement ensures that..."

15/3,K/4 (Item 2 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

06489310 Supplier Number: 55164603 (USE FORMAT 7 FOR FULLTEXT)

**Courier Corporation Delivers 11th Consecutive Quarter of Growth.**

PR Newswire, p2222

July 15, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1236

... year, while net income was up 20% to \$6.7 million.

Customized education segment - quarterly and year-to-date revenues up over 50%

Courier's **customized** educational segment is focused on meeting rising demand for increased end user choice in educational information. The Home School, which sells books and materials to families replacing or supplementing traditional schooling with home-based learning, mailed its new 1999 **catalog** to over 600,000 homeschooling households in April, with a second mailing in July. The expanded call center, which combines the Order Line and Advice Line, is handling **record** call volume. Customers can now make one Toll Free call to place an order for any of 1,200 products or receive advice from experienced...

...for their children. The Company also recently launched an e-commerce site, [www.thehomeschool.com](http://www.thehomeschool.com), which increases convenience and availability by allowing customers to order **online** with a credit card. Copyright Management Services, which sells custom coursepacks to the college market, is leveraging its **online** sales and customer support experience in another new initiative, [www.bookhound.com](http://www.bookhound.com). Bookhound offers a complete fulfillment service for out-of-print titles, including copyright clearance and **on-demand manufacturing** of a replica book in the exact size and shape of the requested book. This competitive advantage -- the ability to deliver real books, not just...

15/3,K/5 (Item 3 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

06362498 Supplier Number: 54711653 (USE FORMAT 7 FOR FULLTEXT)  
**WMS and MRP II: high-tech, fast-paced manufacturing.** (includes relate  
articles) (warehouse management software; material requirements planning)  
Trunk, Christopher  
Material Handling Engineering, v54, n5, p63(5)  
May, 1999  
Language: English Record Type: Fulltext  
Document Type: Magazine/Journal; Trade  
Word Count: 2044

... merely the array of components from which items are picked to assemble a particular computer, electronic appliance or toy ordered over the Internet or by **catalog** sales. Lot sizes shrink to one and direct-to-consumer forces take over.

If you think this manufacturing revolution can be handled with some old-style, 1960's MRP or 1970's MRP II, think again.

Today's manufacturers are enlisting the full support of warehouse management **software** with its battery of radio frequency-directed terminals, **automatic** data collection and location verification equipment to feed the latest MRP II just the right inventory to just the right workstation - **just in time**.

**Manufacturing** takes a turn

"We are going from a world of mass production to a new world of mass **customization**," says Alan Dabbieri, president and CEO of Manhattan Associates, LLC. He says just look at computer manufacturing as an example. Where once one mass-marketing...

...some store in a mall. It's about letting users design their own computers over the phone or over the Internet with just a little **disk**, a lot of memory, great graphics cards and a huge 48" monitor - and then delivering it in just 48 hours.

"What's more," Dabbieri adds...

15/3,K/6 (Item 4 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

05219327 Supplier Number: 47961161 (USE FORMAT 7 FOR FULLTEXT)  
**Made-To-Order CDs Available On The Web**

Atwood, Brett

Billboard, p92

Sept 6, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; General  
Word Count: 718

LOS ANGELES - Customized music CDs have arrived in cyberspace. A newmusic retail World Wide Web site is offering Internet **made -to- order** CDs to consumers, who can pick and choose among tracks from several hundred developing and established artists.

Arlington, Va.-based superSonic BOOM is selling customized...

...few songs as they like, as long as the songs do not exceed 55 minutes of total audio, according to Hooban. The packaging of each **CD** contains generic artwork and a standard jewel case, but the company will soon offer Internet users the ability to select **customized** artwork and inscriptions for each **CD**. Consumers typically receive their **customized CD** via mail in less than three weeks.

The superSonic BOOM site has quietly been operational since January with tracks from several unknown and independent acts...

...licensing agreement with the Kruger Organisation (TKO), a British multimedia entertainment company engaged in music publishing, film and video licensing, and concert promotion. TKO's **catalog** features 30,000 classic jazz and oldies tracks, including such artists as Louis Armstrong, Ella Fitzgerald, Nat 'King' Cole, Duke Ellington, Billie Holiday, Benny Goodman...

15/3,K/7 (Item 5 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)  
(c) 2007 The Gale Group. All rts. reserv.

04512029 Supplier Number: 46627505 (USE FORMAT 7 FOR FULLTEXT)  
**Hardware Wholesalers Inc. Introduces Advanced CD-ROM Retail Solution with Dataware Technologies**

PR Newswire, p813NETU004

August 13, 1996

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 769

... Hardware Wholesalers, Inc. (HWI), (Fort Wayne, IN), is introducing an innovative CD-ROM and online "hybrid" solution, the Do-It(R) Best InfoPlus CD-ROM **catalog** and ordering system, built with Dataware Technologies software and services. The company is also putting the application onto the Internet.

HWI, a cooperative distributor of...

...material products, buys almost \$2 billion worth of goods annually for its 3,400 member-owned stores worldwide. The Windows-based Do-It Best InfoPlus **catalog**, updated every eight weeks, streamlines the process of ordering inventory from HWI's six distribution centers in the US. The system provides fast and easy access to 61,000 stocked items, displayed with an illustration, price, and description. Full-color images are displayed on **select items**, with information also included on vendor promotions and vendor drop shipment information to help support retailers. Containing a total of 61,000 SKUs, the CD-ROM holds a total of 650 megabytes of data.

An important feature of the Do-It Best InfoPlus CD-ROM is **online** access to HWI's Data Phone System. This allows members to: reserve merchandise; check for out-of-stock items; make additional items to weekly orders; direct orders via UPS directly to customer addresses; set margins

and retail prices; **make** special **order** inquiries; search for items by description across HWI's entire inventory; check reorder dates, UPC reference codes, access invoice reports; and get up to date...

...simply clicking on an icon, the member-owners are connected to the HWI mainframe.

"The solution delivers the fast retrieval of images and information, a **customizable** interface, and the ease and low cost of distribution offered by CD-ROM," comments Doug Dayton, Vice President of MIS at HWI. "We also made use of Dataware's service capabilities to help develop and implement this new solution. The CD-ROM-based **catalog** essentially re-engineers the way we deal with our member/owners, putting the power of up to date information in their hands. It's an..."

15/3,K/8 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

0019904326 SUPPLIER NUMBER: 71842696 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**New version of e-procurement software announced by profitable e-business;**  
**Buying and selling non-standard manufactured parts and assemblies now**  
**even easier to achieve over the Internet.**

M2 Presswire, NA

March 19, 2001

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 950 LINE COUNT: 00081

... requirements and the software automatically excludes invalid or unsuitable data, using its built-in calendar.

Another new feature, PROfiles, enables a buyer to build a **personalised record** of information on supplier companies by creating his or her own database within 'findFAST Online 2.0'. **Records** can be updated by the buyer to note down new details about the process capability and any additional information provided by the supplier. The **personalised** feature means that time is saved when using the service next because there is no duplication of previous processes.

On the supply side of the relationship, for the supplier of **bespoke** or specially-made parts and assemblies, the latest release offers many new time-saving features, again based on customisation of the **software** to suit the supply organisation's specific needs. RFQs received via 'findFAST Online 2.0' can be sorted by status, level of interest, drawings availability and contracts awarded. In turn, quoting against RFQs, posting questions and account management...

...of software development and has been designed to facilitate electronic trading.

With XML, data sets, such as that representing a sales order, an invoice, a **catalogue**, product information or other entity, can be 'tagged' or given an identity. This means that when the data set is exchanged within the supply chain...

15/3,K/9 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB  
(c)2007 The Gale Group. All rts. reserv.

11507598 SUPPLIER NUMBER: 57524467 (USE FORMAT 7 OR 9 FOR FULL TEXT)

**Getting to know you.com. (online marketers personalize goods and services**

for customers)

Gregory Thomas, Susan

U.S. News & World Report, 127, 19, 102

Nov 15, 1999

ISSN: 0041-5537

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2772

LINE COUNT: 00221

... quasi-helpful treatment of Amazon.com greeting its members with "Hello, (your name here)," along with book recommendations it thinks might suit their tastes; the **customized** news and stock quotes of My Yahoo!; and **made -to- order** PCs via the **Web**, courtesy of Dell and Gateway. And then there have been the spying tactics of Intel's Pentium III chip, Microsoft's Windows, and, most recently, RealNetworks, all of which were able to **record** consumers' **Web** activity without permission.

The next revolution

So, here's the news: All this was only the getting-to-know-you stage. E-tailers, and sites...

...With a mere 2 percent of online window-shoppers making purchases via the Web, consumer E-businesses are desperate to convert browsers into buyers. "Online **services** have mostly been competing on **selection** and price, but now that the playing field is growing, the smart ones are realizing they need to differentiate themselves by offering a relevant, personalized...

15/3,K/10 (Item 1 from file: 9)

DIALOG(R) File 9:Business & Industry(R)

(c) 2007 The Gale Group. All rts. reserv.

01276778 Supplier Number: 23918730

**Austin Debuts in Philippine Mart, Bares Marketing Strategy**

(Austin Federation Pte Ltd has formalized its entry into the local

**Philippine market through its exclusive and authorized local distributor Hopesea Inc)**

Newsbytes News Network, p N/A

June 02, 1997

DOCUMENT TYPE: Journal (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 585

TEXT:

...market through its exclusive and authorized local distributor Hopesea Inc., in a product launch on May 23. According to company representatives, Austin will bring its **made -to- order** business strategy for the local market where customers will have the advantage of specifying the technology that will suit their business and personal computing needs...

...want and not what the company can offer. Most often, PC vendors only tell their customers what they are offering but our strategy is to **customize** a PC according to the need of our customers. The customer will not pay for the excessive features that he does not need." To further expand its service support and sales channels, Austin is said to utilize an intranet for its virtual distribution. The intranet will provide such services like **on - line** processing, inventory control, accounts settlement, product inquiry, technical bulletins, events update and general communication. Austin's marketing strategy will allow customers to indicate their specifications...

...or a notebook. The company will provide the basic units such as the keyboard, monitor and casing. After the customer has specified the CPU,

Ginger R. DeMille

RAM, CD-ROMs, the mother board and other factors or components that make up the PC's computing power, Austin's authorized retail and wholesale networks to be called "Certified Configuration Centers" will deliver the custom - made product. In its radical approach in marketing its PC product line, Austin is apparently taking into strong consideration the diverse computing needs of its customers. For instance, Austin can deliver a PC that comes with a 200Mhz Pentium processor, 32MB EDO RAM and 16-speed CD-ROM, in a price that is very competitive, says Seow. "Unlike DIY (do-it-yourself) shops today, Austin has the resources and consistent technical support...

...vendors where Austin will acquire the necessary components, the PC is then configured to match the individual specifications of every customer who will purchase the product. This list of approved vendors is where the customer can indicate and specify the components of his choice. After the customer has chosen the components of the PC that he wants, Austin will provide the Austin Basic Unit (ABU) consisting of the mainboard, casing with UPS, mouse device, floppy disk drive, keyboard, VGA card, and manual and packaging material and then configure these components following the customer's specifications. Austin says it will be positioning ...

...vendors because of our competitive prices," said Seow. (19970530/Press Contact: Joenie Hung, Hopesea; phone +632 897-3898, telefax# 823-0692; e-mail: joenie@manila-online.net/ Reported By Newsbytes News Network: <http://www.newsbytes.com>)

15/3,K/11 (Item 1 from file: 20)  
DIALOG(R)File 20:Dialog Global Reporter  
(c) 2007 Dialog. All rts. reserv.

59870251

**SuperDerivatives Answers Call for Credit Derivatives Transparency-CEO says platform addresses subprime-crisis issues**

Editorial Staff

SECURITIES INDUSTRY NEWS

November 05, 2007

JOURNAL CODE: TSIN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1985

...dealer, which will show how the instrument is built. With that information they can independently build the product themselves using a series of menus to select the different elements of the product. It could be a credit derivative with an equity. They can easily build the instrument themselves using point-and-click methods without resorting to a ...

... client? It doesn't work against the sell side because it actually makes clients more confident to do business with them. Who else uses SD- CD ? The system is used by trading, structuring and sales desks. Beyond SD- CD, the pricing engine and data are used, with the SuperDerivatives automated portfolio revaluation service, addressing the need for risk managers, controllers and auditors. What's your view on the subprime crisis and the turmoil of the...

15/3,K/12 (Item 2 from file: 20)  
DIALOG(R)File 20:Dialog Global Reporter  
(c) 2007 Dialog. All rts. reserv.

52745752 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**Event Brief of Q3 2006 Macrovision Earnings Conference Call - Part 1**  
FAIR DISCLOSURE WIRE  
November 02, 2006  
JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT  
WORD COUNT: 4507

... companies now to no longer have to require enormous shelf space to be able to display movies. But to be able to capture an electronic **catalog** of the movies. And then in a -- actually a short period of time, in a matter of 10 minutes or so, be able to have...

... Web or whatever, a movie or at the store. And then in roughly a very short period of time be able to get a stamped **DVD** that has a full protection complement to it, as stamped physical media is done today. So, it gives the studios a comfort that their content...

...of a pricing relationship with the studio. This is actually being priced as part of the cost of goods associated in the burning in the **manufacturing on demand** process to the retailer or the eTailer and so it represents new sources of revenue for us. And obviously, because of the differences in volumes, Ralph, between the stamped physical **DVD** 's we do with the studios today at higher price points. RALPH SCHACKART: It sound great, Fred. And one last question and I will turn...

15/3,K/13 (Item 3 from file: 20)  
DIALOG(R)File 20:Dialog Global Reporter  
(c) 2007 Dialog. All rts. reserv.

46394146 (USE FORMAT 7 OR 9 FOR FULLTEXT)  
**2006 International CES Exhibitor Profiles**  
BUSINESS WIRE  
January 03, 2006  
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT  
WORD COUNT: 23592

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... quality products, U-way adopts the Taiwanese management system. Company: VBox Communications Media Contact: Yosi Brosh Phone: +972-54-6612210 E-mail: Yosib@vboxcomm.com **Web** : www.vboxcomm.com VBox Communications Ltd. is a provider of customer-premises receiver solutions for digital TV and data broadcasting networks. VBox's PCI cards...

...Inc Booth/Stand: 70530 Media Contact: Jessica Cormier Investor Relations Contact: Michael Gilboy, Chief Financial Officer Phone: 508-640-0090 E-mail: sales@venmill.com **Web** : www.venmill.com VenMill Industries, Inc. was founded in 2002 and has quickly become a leading participant in the optical media ( **DVD** / **CD** /video game) repair and maintenance business. With its patented OptoClear(TM) technology VenMill provides the only non-invasive **disc** repair technology in the marketplace today. By reflowing rather than removing the protective plastic layer, the VenMill OptoClear(TM) process can be used repeatedly on a **disc** without any risk to the contents, and since it is a clean process, can be used at point of purchase, checkout or in the home...

... Stand: South Hall 2/25710 Media Contact: Veronica Esbona/Marketing Matters Investor Relations Contact: Mark Stein Phone: 510-324-5900 E-mail:

Ginger R. DeMille

info@vidikron.com **Web** : www.vidikron.com The highly respected Vidikron brand was established in 1980 in Milan, Italy, and was acquired by Runco International in 2002. Vidikron offers a comprehensive selection of high performance, cutting edge video **products**, distributed through a **select** network of authorized Vidikron dealers and custom installation professionals. Vidikron is committed to delivering the industry's most versatile home entertainment experience. Company: ViewSonic Booth/Stand: Bellagio Suite Media Contact: Jessica Troskosky Phone: 585-697-2610 E-mail: jessicat@text100.com **Web** : www.viewsonic.com ViewSonic(R) Corp., a worldwide leader in visual display products, offers comprehensive display solutions for today's business, education and consumer electronics...

15/3,K/14 (Item 4 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter  
(c) 2007 Dialog. All rts. reserv.

43942044

**PR Newswire Summary of High Tech Copy, Aug. 11, 2005**

PR NEWswire (US)

August 11, 2005

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2364

... For 6 Months Ended June 30, 2005 FLTH006 08/11/2005 09:23 r f bc-FL-Global-Axcess-ern (PONTE VEDRA) Global Axcess Reports **Record** Second Quarter of 2005 PHTH024 08/11/2005 09:29 r f bc-NJ-Heartland-Payment (PRINCETON) Heartland Payment Systems, Inc. Announces Initial Public Offering DCTH006 08/11/2005 09:30 r f bc-MD-BurgerKing-Hughes (GERMANTOWN) Strategic Restaurant Acquisition Corporation **Selects** Hughes Network Systems for Broadband **Services** at 220 Burger King Restaurants NYTH069 08/11/2005 09:30 r n bc-FL-Fusionspark- **web** (HIGH SPRINGS) New **Web** Documentary Explores Florida's St. Johns River FLTH007 08/11/2005 09:34 r f bc-JobsInLogistics-ern (AVENTURA) JobsInLogistics.com Revenues Double in First...

...11/2005 09:54 r e bc-NY-Newsweek-award-win (NEW YORK) Newsweek Wins Four Clarion Awards, Including The Special Election Issue and Best **Web Site** DATH002 08/11/2005 10:00 r f bc-TX-CREDANT-award (DALLAS) CREDANT Technologies Named a Finalist for Tech Titans 2005 Emerging Company Horizon ... in 2006/07 NYTH092 08/11/2005 10:30 r f bc-ADP-Signs-Deal-AIC (TORONTO) AIC Limited Expands Relationship with ADP to Deliver **Personalized** Communications to Their Investors DCTH016 08/11/2005 10:34 r f bc-VA-Tenax-FileCruncher (RICHMOND) Tenax Announces Immediate Availability of FileCruncher(SM) 2.0 SFTH029 08/11/2005 10:45 r f bc-CA-Foundry-**ServerIron** (SAN JOSE) Independent Tests Verify Foundry **ServerIron** 450 for Multi-Gigabit **Web** Performance With Gigabit-Rate Security Protection NYTH096 08/11/2005 10:47 r f bc-Loral-Built-Satellite (PALO ALTO) Loral-Built Thaicom 4 (IPSTAR...

... of Bank Credit Agreement to June 2007 CLTH004 08/11/2005 11:00 r f bc-NC-Bank-of-America (CHARLOTTE) Bank of America Launches **Online** Security Features in Texas and Four Other States to Help Prevent Fraud And Identity Theft SFTH016 08/11/2005 11:00 r f bc-CA...

15/3,K/15 (Item 5 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter  
(c) 2007 Dialog. All rts. reserv.



Ginger R. DeMille

43280434 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Systemax Releases First Custom-Build PCs Pre-Installed With Desktop Linux Operating System**

PR NEWswire (US)

July 06, 2005

JOURNAL CODE: WPRU LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1047

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... manager) and high-performance components, the powerful Systemax Venture PC is a complete system on its own. However, consumers or retailers can also choose to **customize** the system to fit their individual needs. The Systemax Build-To-Order systems offer literally millions of combinations -- consumers and retailers can choose to upgrade...

...L335 with Linspire, visit <http://www.linspire.com/systemax>. Features and Benefits of the Linspire Linux Operating System \* Complete operating system: Includes integrated office suite, **Web** browser, e-mail client, instant messenger, and more \* Secure and virus-safe: New built-in VPN; new encrypted "wallet" for storing passwords and other personal information; pre-configured firewall; enhanced virus resistance with optional VirusSafe service \* Thousands of free **software** programs: **Software** available through Linspire's exclusive CNR Warehouse **software** library (<http://www.linspire.com/cnrservice>), including games, accounting, media, graphics and more \* Advanced hardware support: Easy plug and play support for removable media use...

... with real-time mixing support \* Exclusive look and feel: Graphical user interface and themed Linspire environment; enhanced and expanded voice-narrated "How-To" tutorials \* Advanced **Internet** optimization: New Hot Words integrated search feature; built-in **automatic** spell checking in all **Web** applications including in email, **Web** browser and instant messenger; built-in BitTorrent support; new AOL dialer \* Advanced features: Lsongs Music Manager and Lphoto Photo Manager; RealPlayer 10; PhoneGaim Instant Messenger with free long-distance phone calls \* Expanded support for popular **Internet**, office and media file types: Supports QuickTime, Windows Media, Flash, Java, Real, .doc, .xls, .ppt, .mp3, .pdf, .mpg, etc. (complete list of supported filetypes at...

... of the new Systemax Venture L335 include: \* Tower form factor \* Intel Celeron D 2.8GHz Processor \* 256MB of fast DDR 333MHz PC2700 RAM \* 40GB capacity \* **CD** -ROM drive \* Integrated audio with 2 external speakers \* Integrated AGP graphics \* Integrated 10/100Mbps Ethernet Adapter for quick network connection speeds

The Systemax Venture L335...

...visit <http://www.infotelusa.com/>.

About Systemax

Systemax Inc. (<http://www.systemax.com/>) utilizes an integrated system of branded e-commerce Web sites, direct-mail **catalogs** and relationship marketers to sell PC hardware, related computer products and industrial products in North America and Europe. Systemax is a Fortune 1000 company.

About...

15/3,K/16 (Item 6 from file: 20)

DIALOG(R) File 20:Dialog Global Reporter

(c) 2007 Dialog. All rts. reserv.

30419039 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Event Brief of Q2 2003 Banta Corporation Earnings Conference Call - Part 1  
FAIR DISCLOSURE WIRE

July 09, 2003

JOURNAL CODE: WFDW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 4092

... that the co. had ongoing during 2Q03 negatively effected its performance in both sales and earnings. 3. The co. completed the shut down of its **catalog** plant in St. Paul. 4. The equipment transfer from St. Paul to the Minneapolis **catalog** plant is also complete. 5. Unexpected delays in getting environmental permits for Minneapolis prevented the co. from coordinating the shut down and the startup of...St. Paul is complete and the co. will achieve its projected savings. 10. In addition to the plant closing and restructuring actions, the co.'s **catalog** modernization program included a \$20m capital expansion at the Minneapolis facility. 11. This initiative includes the addition of an advanced **Web** offset press, four high-speed binding systems, and additions to the building and infrastructure. 12. Together with the restructuring and consolidation effort, this expansion program will create a world-class customer-focused consumer **catalog** production platform. 4. Direct Marketing Division: 1. Direct marketing in general has been one of the print segments hardest hit by the economy. 2. Historically...

... was recently dealt a severe blow with the 'Do Not Call' registry. 5. Money spent on telemarketing will be directed to an alternative media including **personalized** direct mail. 6. As the economy rebounds, the co. expects that the financial services, consumer product companies, and direct marketers will respond. 7. The direct...

... end things are going to start to turn around for this group. 9. The co. has ample print capacity and industry leading capabilities for inline **customization** and **personalization**. 10. In-line imaging continues to provide advantages for the customers and the utilization of this capacity continues to be equal to last year. 5...

15/3,K/17 (Item 7 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2007 Dialog. All rts. reserv.

15687096 (USE FORMAT 7 OR 9 FOR FULLTEXT)

First Index: New version of e procurement software announced by profitable e business; Buying and selling non standard manufactured parts and assemblies now even easier to achieve over the Internet

M2 PRESSWIRE

March 19, 2001

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 846

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... requirements and the software automatically excludes invalid or unsuitable data, using its built-in calendar.

Another new feature, **PROfiles**, enables a buyer to build a **personalised record** of information on supplier companies by creating his or her own database within 'findFAST Online 2.0'. **Records** can be updated by the buyer to note down new details about the process capability and any additional information provided by the supplier. The **personalised** feature means that time is saved when using the service next because there

is no duplication of previous processes.

On the supply side of the relationship, for the supplier of **bespoke** or specially-made parts and assemblies, the latest release offers many new time-saving features, again based on customisation of the **software** to suit the supply organisation's specific needs. RFQs received via **'findFAST Online 2.0'** can be sorted by status, level of interest, drawings availability and contracts awarded. In turn, quoting against RFQs, posting questions and account management...

... of software development and has been designed to facilitate electronic trading.

With XML, data sets, such as that representing a sales order, an invoice, a **catalogue**, product information or other entity, can be 'tagged' or given an identity. This means that when the data set is exchanged within the supply chain...

15/3,K/18 (Item 8 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2007 Dialog. All rts. reserv.

03078889

**Autodesk Announces AutoCAD LT 98**

PR NEWSWIRE

October 12, 1998

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1515

... drawings, has excellent CAD features, and is extremely easy to use," said Nigel Attwood, Chief Engineer, Acequip Ltd., a company that designs, manufactures and installs **bespoke** cargo handling equipment at Manchester and London Heathrow Airports, U.K. "The symbol libraries, array handling and cut and paste between drawings make the task...

... Productivity Enhancements Among AutoCAD LT 98's many new features and enhancements are: Drag-and-Drop Hatch Patterns from the Content Explorer(TM): AutoCAD LT **software** 's innovative Content Explorer feature, introduced in AutoCAD LT 97, has been enhanced with the ability to drag-and-drop hatch patterns into drawings. Up...

... Explorer and dragging it to its destination in a drawing. Desired scale factors and angles for hatches can be preset, simplifying the procedure even further. **Customizable** User Interface: While graphical **customization** was possible in previous versions, the new capabilities of AutoCAD LT 98 will greatly ease and enhance the users' ability to create and modify the toolbars, toolbar buttons and keyboard shortcuts in AutoCAD LT. Now, AutoCAD LT 98 **software** users can graphically add or modify keyboard accelerators for frequently used commands or macros. This new capability makes use of a Microsoft Office-like multi-tabbed dialog box that lets users access a list of all AutoCAD LT commands and toolbars, so they can visually manipulate them and create a **customized** work environment. Intuitive Visual Interfaces for Existing Features: In previous versions of AutoCAD LT **software**, several features required use of the command line for user interaction. Many of these features have been improved to now incorporate dialog boxes that let...

...line prompt for the Purge feature, allowing users to see which items are currently being used in the drawing. This same feature lets them graphically **select** the unused **items** for removal from the drawing. Undo and Redo Enhancements: The Undo and Redo buttons on the standard toolbar

now provide history lists so that users...

... and Redo capabilities let users select the number of the commands to be undone from a scrolling list. In conjunction with this, AutoCAD LT 98 **software** now provides for unlimited Redo capability, allowing users to experiment with different designs without worrying about being able to get back to the drawing's...

...LT 98's new features, along with improved HPGL/2 plotter support for the most current models and an expanded AutoCAD LT Learning Assistance(TM) CD-ROM significantly enhance the world's most popular low-cost ...drawing and editing tools such as AutoSnap(TM) and PolarSnap(TM) precision drawing tools, real-time panning and zooming (including Microsoft Intellimouse support), HTML-based **online** Help, and other popular ease-of-use and productivity features. Customers Embrace New Features & Functionality "Our firm does architectural drafting and **software** development. There are many useful additions to AutoCAD LT98 -- the Group feature allows us to construct blocks on the fly, the Drag and Drop Hatch...

... time saver, especially when plotting and the new Purge command's dialog interface is invaluable for cleaning up drawings," said James Padgett, owner, Straight Forward **Software** in Puunene, Hawaii. "Plus the total file compatibility with AutoCAD is vital when working with other contractors who use AutoCAD." "For two-dimensional drafting, it...

... Minimum system requirements include Windows(R) 98, Windows 95, or Windows NTa 4.0, 486DX/66 CPU, 16MB of RAM, 50 MB of free hard **disk** space, VGA display (800 X 600 recommended), and a Windows-compatible mouse. Pricing and Availability The English language version of AutoCAD LT 98 is available...

... AutoCAD LT 98 will receive a free upgrade, through the PSG Customer Protection Policy. The single-user version of AutoCAD LT 98 is available through **software** retailers, Authorized Autodesk Resellers, corporate resellers, or directly from Autodesk. The network version is available through Authorized Autodesk Resellers, select corporate resellers, or directly from Autodesk. Additional information regarding pricing and availability (for the U.S. and Canada) and the PSG Customer Protection Policy can be found on the **Internet** at [www.autodesk.com/autocadlt](http://www.autodesk.com/autocadlt). French, Italian, German, Spanish, and Japanese versions of AutoCAD LT 98 are expected to be available within 30 to 60...

15/3,K/19 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2007 The Gale Group. All rts. reserv.

04141910 Supplier Number: 54334807 (USE FORMAT 7 FOR FULLTEXT)

INFOSYS: Dell Computer Japan selects Infosys Technologies to extend its e-commerce capabilities.

M2 Presswire, pNA

April 9, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 849

... European counterparts, Dell Japan is a pioneer in PC direct sales manu-facturing. Since its inception, Dell Japan has employed "order manufacturing" which involves manufacturing **custom made** PCs to meet user specifications. With its Malaysian factory enforcing "low inventory

Ginger R. DeMille

operations" to minimise maintaining huge parts inventories, Dell Japan has achieved new **records** . And, by first identifying the **Internet** as its mail order channel and then embracing an **online " build to order "** capability, Dell Japan has reduced its costs while enhancing its customer relationships.

\* An innovative business model

George Mora is the Online Services Manager reporting to...

...corporate ecosystem, for communications as well as commerce.

Twelve companies responded to the RFP and Mora's team began its evaluation process. Key to the **selection** was to secure the **services** of a partner that met the following criteria:

- 1) Inter-national enterprise experience,
- 2) Internet expertise,
- 3) A rapid development cycle and
- 4) Flex-ability...

15/3,K/20 (Item 1 from file: 13)

DIALOG(R)File 13:BAMP

(c) 2007 The Gale Group. All rts. reserv.

00808650 Supplier Number: 95527127 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Contact directory.

(Employee benefits)

Employee Benefits, p 56

November 2002

DOCUMENT TYPE: Journal ISSN: 1366-8722 (United Kingdom)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 4758

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...uk

Motivate you staff to their full potential with our range of innovative reward and incentive solutions. Our products and services include Gift Vouchers, Incentive **Catalogues** as well as Electronic Loyalty Cards that can be tailored to your company branding. In addition our PLUS Reward Management tool can give you the...

...Call now for further details and full consultative services.

Voucher

SHOP

Julie Rosehill

Tel: 01273 555075

Fax: 01273 564259

Email:

Julie@the vouchershop.co.uk

Web :

www.thevouchershop.co.uk

For Staff bonuses, long service awards, Incentives, promotions or flex benefits schemes, The Voucher Shop can help provide a first class...

...paperless system for managing/administering Incentive programmes via the Intranet. Now you can set targets, award points, and recipients can redeem when they want. System **customised** to

Ginger R. DeMille

meet exact needs. Call for more information.  
Share Plan Administration and Trust Services  
Abacus  
Contact: Andy Turner  
Abacus Financial  
Services Group  
La Motte Chambers...

...Whiteley Chambers  
Don Street St Helier  
Jersey JE4 9WG  
Contact: Philip Norman  
Tel: +44 1534 504000  
Fax: +44 1534 504444  
Email:  
philip.norman@ogier.com  
Web : www.ogier.com

Ogier Fiduciary Services offers trustee and  
administration solutions to a wide variety of  
employee benefit arrangements. The highly  
skilled and dedicated Employee...  
?